[The precious manher of their Transactions Vol. VXXIII No.] was published on December 5th 1918.]

TRANSACTIONS.

OF THE

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE

YOL XXXVII No 4 FEBRUARY 1944

ORDINARY MEETING

of the Society held at

Menson House, 26, Partisad Place, London W,

Thursday, 18th November, 1943, at 3 p.m.

THE PRESIDENT

Sir H Hisold Scott Eleme Mile Free, firse, in the Chair

PAPER

A SURVEY OF TROPICAL DISEASES AS SFEN IN THE MIDDLE EAST

RV

E BULNER, ONE MA TROP LT COL RANG

INTRODUCTION

From March 1941 to February 1943 I was in charge of the Medical Division of a hospital in Egypt. By the piped distribution of purified water a camp had been laid out in this detent to hold about 100 000 troops served by a group of large hospitals. Troops were always coming and going some neuly landed a few going home, reinforcements being hurned to and from the Western Desen, battle-wom troops from operational froms, resting and re-equipping. There was a steady flow of local sick and an equal number of admissions from forward medical units by hospital train. The patients were chiefly of British took but a native section of 48 beds gave some opportunity of seeing non indigenous tropical diseases.

We norked at high pressure and my Divi ion treated 1"000 patients in 2 years set the sickness rate was low and the average beds occupied by sick and wounded was but 8 per cent of the Force a small figure when is realised that few could be "sick in quarters" and there were no C Reception hospitals the proportion of medical to surgical admissions to hospital was three to two, a low figure. As we were not a specialist "cour patients were uncelected admissions, and my figures are probably a sample of the disease incidence in Egypt and Labya.

Our object was not research the laboratory staff was small, and o overtaxed even by routine work there was usually a shortage of med officers, and each had 100 to 140 beds our sole dutous were the rapid result of men to fighting fitness, or the relegation of the subnormal to an aprastic category and their unnecessity receiption meant a strious electron of the scanty reserves the climate was not a stimulating one, and we all the well-known lethargy of our neighbours, the fellaheen. Perhaps the explain the putfully few garmenting from our wealth of opportunity

Working conditions.

The hospital had 1,200 beds, in a crass expanded to 1,500 three-quere in marquees or small tents (E.P.I.P.) for isolation, the rest in Ni or wattle and daub huts. The site was saidly gravel there were few days and the winters were not cold, so that the conditions were well to the climate and the main disconforts were winds, hat and sundatulin the second year electricity was installed throughout and replaced him lamps in wards and living quarters hot water was available from cut besited by steam centrally generated conservancy was by deep trench latin and, for infected stocks, Orway pits. Deet drugs and equipment were same as in a military hospital in England or the B.E.F., but at times all losses caused difficulted on supplies.

Excellent canteens, and a good cinema were provided, and contales:

depots were available and freely used.

Training of Medical Officers

I was impressed by the high standard of knowledge, the sound ground in general principles, the keepness and the adaptability to strange and new diseases of the numerous British and Dominion medical officerbed under ne

Nevertheless for military purposes there is room for improvement is medical officer has a 2 weeks course of tropical medicine before a abroad and this cannot be medified for those going to India or Werk or the Middle East. As a supplement to such acidenic mitroction a weeks training in the medical wants of a military hospital abroad malusble. The bospital staffs are familiar with local problems, but all frequently the early treatment of some tropical disease was in the hand medical officers newly arrived in the country unfamiliar with its or their treatment, and in the fighting zones quite inaccessible to skilled

This could be corrected by the posting of each new medical officer to a Military hospital in permanent or temporary exchange for a trained medical officer from the hospital. Two weeks posting to the Medical Division of a hospital each year would also help to keep the field force medical officer up to date, and to give him the clinical opportunities which he lacks but is keen to have

Higher authorities are fully aware of the desirability of such local training but it is seldom practicable under conditions of modern warfare.

TROPICAL DISEASES

Seventeen thousand odd medical cases passed through the hospital during the 22 months it was working in Egypt, and I have analyzed 13,500 consecutive admissions for the first 18 months the remaining 3,500 cases in the last 4 months are comparable 45 per cent, of medical admissions were for tropical diseases and if desert sores be included the figure would be about 50 per cent.

TABLE I

Dysentery Group	4 178	65 per cent. }
Short term fevers	1 153	65 per cent.) 19 " }99 per cent
Malana	735	12 .)
Avitamunosis	34	1
Relopsing fever	19	ì
Bilharriean	18	1.
Kala-ezar	6	}1 per cent.
Leprosy	1	i
Effects of heat	1	(

Ignoring the interesting but unimportant 1 per cent., two-thirds of the tropical cases were admitted for acute diarrhoca, and one-third for pyrexia with possibly splenomegaly. These 6000 solders were in hospital for 2 to 3 weeks with often another week at a convalencent deport.

The merdence of the non-tropical group of diseases was similar to what is lound in England with one notable difference—the low admission rate for chronic dyspepsia of 4 per cent

If selected and fit men are sent to the Middle East they suffer from the same discuses and probably to the same extent as in England, but hospital admissions would be doubled because of the occurrence of acute distributes malaria and sandily fever

ACUTE DIARRIPOEA.

Probably every soldier in the M.E.F had at least one attack of acute diarrhoea usually soon after arrival some considerable degree of immunity

must have been acquired and the ranty of acute diarrhoea in our secu must note acquired and the faint of accumentation of some manners in our scot summer was the subject of comment, although new troops in the area woodly affected. Not all cases of darrifoces were admitted to hospital. Major J. H. L. Esstoy, from a study of the books in the M.I. rooms in district thought that only about 6 per cent. of those reporting sick were to hospital

The seasonal incidence of diarrhoes is well known, although hospital action varied according to the fulfness of the camp, the winter months p duced few cases whill it here were peaks in early and late summer—the distributions in high summer being a sociated with fewer flast.

An instructive military levon was supplied when powerful reinfo arrived in the critical August of 1947 part of a famous driviou arrived air area after a quick voyage from the United kingdom and the subseq story of the Division leaves no doubt about their fitness toughness and o cipline. Let had they by force of circumstances been forced to fight with the first few weeks of their arrival. I should doubt their ability to have to and the would apply to any troops landing at that season in Egypt. U hospital was flooded with cases of acute distributed, in I day ninery new were admitted, and I had 450 bed occupied by desentery cases for a time. One battalion alone had 350 men in hospital during a period of 3 and in 1 day 180 of them were warded with diarrhoca. Clearly the

and m 1 day 180 of them were warded with diarrhoea. Clearly the a were greater than usual, and many more than 6 per cent were admit perhaps owing to the inexperience of the unit medical officers. Unsalt troops would have difficulty in pursuing an invasion of such a country such a season, eited troops could however succeed—during the period 6 own unit was almost free from dyseniery.

I cannot add anything but impressions to the reasons for the spread diarrhoea. In any military community and in any climate, brief attacks mild diarrhoea keep on recturing—I have seen this in England and in Frat Whilm in Egypt throughout all seasons this inconvenient diarrhoea kept in our wards perhaps once a week, and quite clotded all sitemps at s. it appears to be a mild food poisoning and not dysenteric. The more dysenteric outbreaks are probably spread by the "dust of dired dejecta" the "repulgate recurrentions, dancerous dominions and fishir feet of face. the "repulsive regurgitations, dangerous droppings and fifthy feet of fac feeding files fouling food"

Its incidence wa very low when flies drappeared in the winter and in extremely hot midsummer neeks. whilet it was common experience that extremety for musiummer neess under it was common experience that disease was always worst in the field when enemy territory with its dog, sanitation was occupied. The dynamicry rate bore a relation in camp hygi and anti-fly measurest, yet the disease has never yet been controlled in ward that our hospital should admit an average of sixty cases a week for months shows how unsatisfactory the position is.

I am unable to my lasting regret to tell you about the problem as

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by the medical officer in the field of operations as I was not sent forward. I deplored the lack of uniformity in treatment as described in the Field Medical Cards of patients reaching us—salts or easter oil, alternating with chalk and opium or opium pills were favourite combinations of pharmacological incompatibles. The forward initis lacked specific drugs but many medical officers lacked practical knowledge of how to manage dysentery cases as they had not had the advantage of training in a base hospital. Had the special knowledge and judgment of an officer who had had charge of dysentery wards been available in the field with a supply of specific drugs a large number of men would have been retained in the hie—indeed many men were quite cured when they reached us—and a standard method of early treatment might have been extablished

DURENTERS AS REEN IN A MILITARY HOSPITAL.

Apart from our trivial and recurrent ward outbreaks of mild food poison ing, which I dismiss minor diarrhoea and true dysentery were to us the same disease. Every gradation of severity was seen in affected units at the same time why ascribe the mild "gyppy turamy" to the ingestion of sand or a draught on the abdomen at night or some other currous theory and incriminate the dysentery bacillus for the severer forms? The selective media now available should establish the clinically irresistable conclusion that they are the same duease we did not have them the pathologist would only culture shreds of infective mucus and we were asked not to waste his time by submitting faecal specimens

General Biccass has drawn my attention to the work of Perri and Bensited in 1929 in Cairo which certainly suggests that most cases of acute

DESTIN IN 1929 IN Carlo which extensive suggests that most care of active duarrhoea are due to backli of the dysentery group

I shall not describe the clinical features of dysentery to you but our chinical classification of 4000 odd cases may be of some value. Cases were clinical classification of 4000 odd cases may be of some value. Cases were rapidly divided by inspection of stools into those who did not pass blood and mucus and those who did the former—the mildest group—we called "acute catarrhal enteritis" (gyppy tummy) as this did not require notification and it accounted for 56 per cent those who passed blood and mucus were called "clinical distinctive" 20 per cent were mild 22 per cent, were moderate and 2 per cent were severe. The more experienced the person inspecting the stools the more cases he had of clinical dysentery and sigmoidoscopy of the "mild est" group showed some degree of colitis. Severity is an arbitrary thing to a sess. I have seen no case of distensive since my return who would have been a seed. Thate even no case of divisioners since my seturn who would have been ent into a hospital in Feynt whilst our mildest cases were too ill to be treated in their units. Life was threatened in all the "severe" cases. The average duration of stay in the mildest "group was 10 days of the clinical dysenteries 20 days in two series of 600 cases, including sulphaguanidine treated. CARPE

Treatment To control progress a graphic method of charting the frequency of sools was used with a daily description of a morning specurier. Our treat ment was very sample strict rest in bed and, to conserve strength in severe cases, the use of a modified baby a napkin—a dysentery pad water only by mouth for 12 hours, then a graduated bland diet until the stools were normal morphine was given to relieve severe pain no other medicinal treatment was used except sulphaguanidine in selected cases, and we had no regress about our early disuse of salts or caster oil. Dehydranon was very rare transfusions of plasma or whole blood were used to correct it.

Dysentery was for us a clinical problem and its treatment was guided by our general impression of the patient and his stools, the presence of a tender tiliac colon being a valuable indication of severity and sigmoidoscopy essential if there were frequent or abnormal stools after a week. I think the attempt to isolate the dysentery bacillist has become a fittin, quite impractic able under field conditions and giving no timely help in treatment—it is as reasonable to withhold anticoun until the positive diphthems swab returns, as it is to withhold sulphaguatidine and Shiga serum until the sool culture is reported on for success prompt treatment on a clinical assessment is resential.

In our large number of isolations the percentages were. Flexner 70 per cent., Shigs 19 per cent., Sonne 6 per cent., Schmitz 5 per cent.

In cases of over a week a duration laboratory belp is essential to exclude amoebiasia it is preferable to have the pethologist present at the sigmoidoscopy

with his microscope

Probably the ideal would be for the medical officer in charge of dysentery wards to carry our his own microscopic examinations in an improvised clinical room, and this would be eventual in a dustrict where there was much amochic dysentery. I understand this was done successfully in North Africa, but it would estail the capture of a fair number of additional microscopes.

SULPHONAMIDE TREATMENT

As Lt.-Col. Pairst and I have already published our impression of nearly 500 cases I shall increly give a summary here.

1 Sulphanilamide Sixty three cases were treated and the experiment

discontinued on account of poor results.

- Sulphapyridine Ninety-seven cases were treated the results were nearly as good as with milphaguanodine, but nauses, vomiting and malaise were so marked that we felt its use was only justified when sulphaguanidine was problemable.
- 3 Sulphathia.ole Sulphadazine Succinvl-sulphathia.ole Supplies were inadequate for a trial. I feel that the cheap sulphathiazole with its low

Bunarie, E. & Perser W M. (1945). Bacillary dysentery Chemotherapy in its treatment. Lencet 2, 69

toxicity would be ideal for field use if its action approaches that of sulpha nvndine.

Sulphaguandine

4 Sulphaguandine
"Gyppy tummy" I know that many Sisters and M.O.s treated them
selves and did not go sick. Seventeen patients were treated with an average
stay in hospital of 6 days. Many of us remained on duty whilst on ambulant
treatment for actual dysentery—it was perhaps a point of honour but the
experiment justified itself it is however mapplicable to the cases with a brisk
febrile onset. This was done by the Australian troops in the South West Pacific with excellent results.

Disentery proper Three hundred and six cases were treated. The

important points can be briefly summarized -

i. Indication

(a) Ideally every diarrhoesi case of sufficient severity to be admitted to hospital it is as irrational to discriminate between grades of severity as it would be in pneumonia, meningitis or gonorrhoes if saving of man-power as well as life is an object

(b) With limited supplies (1) All severe cases (2) Moderate cases not doing well or persisting after a week (3) Mild cases key personnel only

- ii. Dosage Large doses must be given, and continued until the stools have been normal for a day or two 350 grammes was our maximum, 100 grammes the average, and 30 to 40 grammes adequate in early cases. A safe system was 6 grammes at first, 3 grammes 4-hourly until the stools are two to three daily then 3 grammes three daily for 2 to 3 days, but this domee was doubled in very serious cases
- in. Toxicity Subjectively there were no toxic effects. We had four cases of rubelliform rash about the 10th day and one case of sulphaguanidme kidney which recovered.
- Results There is a rapid general action—the feeling of misery or malaise quickly goes and an apparent de toxication occurs we all observed this, and both Panest and I have experienced it. The dysenteric symptoms rapidly abate—pain goes the stools diminish in number and improve in appearance—the resolution of the inflammation was sigmoidoscopically followed in many cases

Figures are perhaps much less impressive to us than our clinical im pressions but they support the value of sulphaguanidine.

(a) Of 203 acute cases treated and these included every severe and nearly every moderate case, with some mild ones, the average stay in hospital was 17 days stools at the beginning of treatment nateen on 5th day two to three on 7th day normal. In 600 consecutive cases of all grades of severity and all methods of treatment the stay was 20 days

(b) Control series Thurty-are moderate cases were treated with the drug

on adminish and there are moderate cases without it—ther were as com-

on admission and nurreals momerate cases without it—mer were as comparable as possible the control series being less series.

(c) Subscute and chronic cases. If a specific bacultus could be isolated the response was good one case of 6 months standing whose apparently amochic ulters gare a culture of bacillus, cleared up in a seek.

(d) Death. In the present series there were two deaths but we had two

later deaths, so the final mortality rate for dyschiery excluding those not passing blood or much was about 0.18 per cent or under two per 1,000

Time II

Stools per d on admission	Stocks can Jeb day	Stools normal (days)	Fier in bospital (days)
'n	4	•	14
=		•	11
	on admission	on admission 3th day	on admission 3ds days (days)

One died on the 15th day but he only had I day's treatment' pao cases reached us with pericolic absceries one case of Shiga distinct was treated from the 3rd day and died in spite of sulphaguantitine serum transfisions etc.

(e) Sequelae Only a long follow up will show ultimate results I know of only one who will probably have chronic ulceration, and during most of the time we could hold out cases until they were fit for dury—a few were transferred to Palestine semi-convalences during the Alamem battle and lost sight of

Serum Treatment

In only eight cases of Shiga desenters was scrum used since sulphaguandine result suspected that it was unnecessity

Flagellate Dysentery

In a few chronic cases of diarriboea Guardia lamblia was found in the stool and a course of atebra rendered the patients symptom-free

Cholenionn Dienthoea

No true cholera was seen but an alarming munor outbreak of diarrhoea reproduced faithfully the picture of cholera, with the typical stools the patients did not seem ill enough for cholera, and all recovered rapidly

Amoebic Dysenters

I am dissatisfied with the record of a low incidence of amoebiasis—I per cent,, we did not miss any cases of hepatic amoebiasis a the morbid anatomist

had an opportunity of confirming the diagnosis in all deaths—an empirical use of emetine in suspicious cases and an awareness of the possible meaning of initial right basal infections saved our patients of whom we had about ten. Every effort was made to diagnose amoebic dysentery—the proved cases did not show the typical old chronic ulcers I have seen in England but I came to regard a curious gelatinous oedema of the micosa as characteristic of the acute type—amoebic dysentery of the proximal colon only may escape detection, as the pathologist has to depend upon bed pan specimens—and has not the same chance of finding the motile amoebiae as when he is working in the

the same chance of finding the moule amoebae as when he is working in the same room with the signoidoscopist.

Our standard treatment of amoebic dysentery was 10 to 12 grains of emetine, then 4 grains of stovarsol twice daily for 10 days and finally 3 grains orally of emetine bismuth iodide daily for 10 days. I did not have a relapse admitted after such courses elsewhere, whilst the use of quinoxyl instead of E.B.I gave us several from other hospitals—I have recently had a confirmation of such relapses from a colleague in Tripoli. Doubtless others saw our relapses and it is impossible to draw conclusions from these impressions

SHORT TERM FEVERS AND MALARIA.

Half of our medical admissions were for commonplace "English diseases one third for diarrhoea, and one-sixth for short term fevers. Two thousand patients were admitted with a similar clinical picture—pyrexia often heralded by a rigor severe headache vomitting and often pain on moving the eyes there were no signs beyond frequent splenomegaly and pink-eye. We had few cases of M T malana and no permicious forms so that we could usually temporize and we withheld quinine unless the patient was very ill or had hyperpyrexia

The lapse of time gave us the diagnosis in some cases diventery jaundice, one case of poliomyelitis the laboratory belped us in others—735 cases had malaria, and nuncteen relapsing fever in 1 153 cases the patient recovered in a few days we thought 805 of them had randfly fever but were not too

in a few days we thought 805 of them had sandfly fever but were not too sure of this and were quite at a loss over the remaining 348.

The first sandfly was discovered by Professor P. A. Buxton on 6th April 1942, so we could with some support call our short term fevers sandfly fever quite similar cases occurred in the winter and patients with classical symptoms of sandfly fever were proved to have malaria. I hesitate to diagnose sandfly fever with any certainty in the absence of an epidemic—one patient after a typical attack developed extensive paralysis from poliomyelitis another had his third attack of sandfly fever in another hospital and was shown to have relaxing four. relapsing fever

I suggest the name short term fever for this group it reveals one's ignorance of the cause of nearly 10 per cent of the medical admissions and further research may find several new diseases. Its management is quite

simple twice daily blood films for 3 days the retention of suspicious cases for 2 weeks so that there is time for a further attack of relapsing fever to occur and the administration of quante should splenomegaly—clinical malara—develop. With the large numbers involved neither early blood culture nor a routine leucocyte count was possible, and full investigation had to be reserved for cases going on longer than 5 days.

Malaria

We had 735 cases (B.T. 81 per cent., M.T. 6 per cent. Quartan 1 per cent. clinical 11 per cent. but I saw only one dangerously ill man—be had flown through Central Africa experience impressed us with the protean manifestations of the duesase, but not with its deadliness—a dangerous impression if we had suddenly been sent to other areas. Our worst cases came from Crete during the brief early summer campaign there in 1941.

The treatment was standardized quinline until afabrile then arebrin

01 gramme t.d.s. for 5 days, and then plasmoquine 001 gramme t.d.s. for 3 to 5 days the relapse rate was low but we had a good many relapses in South Africans who had not had plasmoquine.

The only death was from acute haemolytic anaemia during the plasmo-quine course, perhaps a councidence as he had two nimitar cases, one following sulphapyridine and one idiopathic.

THE I PER CENT OF TROPICAL DISTANCE.

Medically fuscinating but of no military importance owing to the amall numbers involved yet brief mention of some of them must be made. The group is made up of pellagra thirty-one, beribert three relapsing fever ame teen, bilharziasis eighteen, kala-azar six, leprovy one, effects of best one.

Pellagra. Thurty-one cases

In the summer of 1941 an interesting outbreak occurred. At a nearby POW camp housing about 10,000 Libyans the occurrence of scurvy had led FOW camp nowing about 10,000 Libyans the occurrence of searly has been to a modification of due by increasing vegetables at the experse of the meat the duet was roughly bread 24 oz., meat (raw) 1 oz colton szed oil 24 oz., salt spaces negetables but no milli, eggs or offal. Many cases of darthoea occurred in the spring, and in a fatal case Major R. Purvaxrar raised the question of pellagra. Examination revealed over 1,000 cases of typical pellagra. questions of petiagra. Examination revealed over LIBO cases of typical pellagra, of whom about 200 were moderately severe and thirty-one very severe. These latter I had in bospital, put them on a full due with 100 mg of nicotinic acid, and saved all but one who died from TB. In the camp this diet was at once suitably modified by adding milk, raiving the meat ration to 6 oz. The clinical features were the usual ones, but neurological and mental changes were almost absent.

Benben. Three cases.

A few cases occurred in the long distance desert groups, and in the

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besieged Tobruk garrison. We had one fatal fulminating case of mixed beriben and two milder cases who recovered on a mixed diet and 150 mg of meanin B

Relapsing fever Nimeteen cases

Relapsing fever Nimeteen cases

Tick-borne relapsing fever occurs in Palestine. Crete and the caves round
Tobruk, as well as other parts of the Levant. It proved at first a puzzling
disease—the tick bites unobtrusively and most patients were unaware that
they had been bitten spirochaetes are very scanty in the blood, the neurological complications of lymphocytic meningitis or cranial and other nerve
palisies or both combined were for us unexpected the disease was resistant
to most drugs but I thought stovariol was effective, the febrile attack was hnef and similar to early malaria and sandfly fever

Latterly we felt we could make a clinical diagnosis after a few relanses

but I believe a correct diagnosis was seldom made in the first bout.

Bilharziasis Eighteen cases

Fifteen cases were in Mauritians who came to Egypt with it one case was in a Senussi two only were in white troops one infected in Durhan and one at Ismailia, probably whilst watering a garden with water from the Sweet Water Canal.

It was a dull disease—terminal haematuria or cystrus as the symptoms—and the only thrill was seeing a miracidium hatch out. Its interest is its practical absence a tribute to the troops good water discipline.

Kala-azar Six cases.

This was of the peculiar Sudan type, with difficulty in finding leishmania. and resistance to antimony with a dramatic response to neo-tilbene. One of our cases was from an endemic zone in the Cameroons the others were conour cases was from an endemic zone in the Cameroons the others were contracted in a localized area of the Sudan where large numbers occurred. The first case quite baffled us—a typhoid like illness with marked leucopaenia and splenomegaly as soon as we were aware of the existence of the disease in the Entrean front we watched for cases and discovered the other three. The Laboratory helped but little as the formol-gel test was only twice positive and we found leisbmania only once. The cases all went to Cairo and all cleared up with neo-stilbene.

Effects of heat One case

Although every preparation was made for cases of beat hyperpyrexia both by direct admission or as a complication of diseases under treatment, we bad none hyperpyrexial cases occurred but were all due to infections. We were in a region of low humidity although shade temperatures commonly exceeded 105° and once reached 120° F

It is probable that this war will lessen the popularity of the topee—in the Middle East merely a clumsy headgear that finally became optional. The

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experimental work done by Marsii in Peria on rabbits and presented to this Society should have rung its death knell a decade ago. One fatal case of heat exhaustion occurred—a soldier who had had an

One fatal case of heat exhaustion occurred—a soldier who had had an attack in the Red Sea arrived in Egypt during a heat wave he was admitted with a week a hustory of anorexia, weakness and loss of weight, had a blood pressure of 62 mm. of mercury with a blood count of 61 million red cells, and 140 per cent haemoglobin he developed anuria and died of some type of renal failure the blood urea being 320 mg per cent. He failed to respond to fluids by all routes. The autopsy gave no further clues.

Concert 4100

Let me crave your indulgence for a very free expression of opinion by a tropical tyro on your special subject. I should speak of these matters with less assurance had I riventy instead of two years exprenence

Discussion

The Chairman (Sir Hatold Scott) Gentlemen, as regards Colonel Bullers appear I have nothing to say at present in fact, the less I say the better—so many people would like to speak who are more as far with the subject. The ratio of three medical cases to two surgical in war time is unusual if not unique. When one thinks of previous ware before the last the proportion was twenty or more medical to one surgical. Again, the characters of diseases seem to alter from time to time. In the South African war I had a large number of cases of diseases required in the south of the surgical subjects gave wonderful results instead of negligible, as Colonel Bullers found in the present campagn. Patients used to rest in 24 to 48 hours and stools would be reduced in number to three or four in that time. Such treatment was found to succeed in the bacillars form only not in the amoebre. We used to give it in dozes of 10 grains in a drachm every hour till the stools became facculent.

Lt -Col O H Barber I would like to sel Colonel Butanta the result of temperature by dynamery serum? He only used it meight cases, with good results in one. Was the good result due to sulphagoandine? In the other seven cases it would be interesting to know the effect of the serum. I was glad to hear Colonel Butanta a comment on the topes and heart-stroke. I think the effects of heat are most often due to the body getting overheated not from the rays of the sum but largely from radiation from the ground. You do not get it in the hill stations where the sum is still stronger. I have long advocated a topec or hat made of light straw which does not heat the head and yet protects from the sum is 73. There were experiments years ago on the effect of the direct rays on monkeys heads—before the experiments on rabbits—and it was shown that you could expose a monkey is head for hours to sun without harm provided you kept the body cool. Talking about pellagra it was not clear whether

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protein was added as well as nicotinic acid, or whether the amount of protein mas reduced

Sir Philip Manson-Bahr congratulated Colonel Bulmer on his excellent and essentially clinical paper. As one who during the last war had on many occasions been overwhelmed by avalanches of bedpans he could sympathize with the question of prompt diagnosis of bacillary dysentery. When he compared the record of sixty cases of dysentery a week with as many as ten times pared the record of sixty cases of dysentery a week with as many as ten that that number during the Gallipoh epidemic in 1915 and in Sinai in 1917 is showed what a remarkable change had occurred in the incidence of bacillary showed what a remarkance change had occurred in the included of outlinesy disentery. It was at that time quite impossible with the limited laboratory facilities at our disposal to attempt anything in the way of large-scale isolation of specific disentery bacilli and therefore it is possible to agree that the introduction of sulphaguanidine treatment has rendered these bacteriological duction of surpagnantame treatment has rendered these oscictionogical refinements from the practical viewpoint unnecessary. The mere statement that under this treatment the average case was passing normal stools within five days was ample demonstration if further proof were needed of the efficacy of sulpharuanidme treatment.

of sulphaguanidate treatment.

Recently there had been some closely argued criticism that the claims of bacteriophage treatment elaborated in Alexandria had been neglected. Extravagant claims had been put forward and he had met many who stated that its effects in "gyppy tummy and other explosive diarrhoeas had been widely recognized and that this treatment had much support in the Navy He, himself had remained unconvinced, as he was unaware of any carefully controlled series of cases subjected to bacteriophage treatment, and be would be glad if this hogev could be laid to rest.

As regards the outbreak of pellagra in Italian prisoners, he could not fail to be struck by the way in which that history under similar circumstances in 1916 had repeated itself. But what a change had been effected in treatment of this disease by nicotinic acid. Most assuredly in those far-off days the great majority of these acute cases would have succumbed.

As regards the great group of pyrexias of uncertain origin he would like to enquire whether sternal puncture, on which several papers had recently to enquire whether sternal puncture, on which several papers had recently appeared, was found to be of real value in diagnosing obscure or evanescent infections with *Plasmodium falciparum*. It would appear that this might be a valuable method, for 25 years ago there was, as now a tendency to lump all febriculae together under the convenient camouflage of sandfly fever. Subsequently many of these cases relapsed and were found to be in reality subtertian malaria

Professor P A Buxton In the beginning of his paper Colonel Bullier gave an account of that enormous camp in the desert roughly between Suez and Cairo. There was one point about it, which interested me very much when I lived in it in 1942, a point to which he did not refer. In that large group of base hospitals there were a considerable number of able relatively young clinicians who had had no previous experience of the tropics but had a real knowledge of modern clinical methods and medicine it was interesting and encouraging to see how they were morphing up the special tropical subject. I hoped at the time that one of them would bring something fresh to the Society of Tropical Vedicine and that home has been fulfilled today.

Dr C C Chesterman asked whether cases of pellagra had been cured with meotinic and alone or whether riboflavine had also been used. He also enquired whether in Field practice aggluination tens for entenc fevers were still being used.

Alt-Commodors T C Motton I would like to ask Colonel Billing two questions. The first is in connection with desert sores I wonder if he found a certain percentage were infected with LLB. We found that a convey of troops from Palestine had a high incidence of diphthems earners and were suffering from desert sores. In two instances we isolated wrulent K L.B. from these sores on tellunte media. One of these cases subsequently developed a typical post-diphthentic paralysis. These desert sores, which were secondarily infected with K.LB. rapidh healed site receiving anti-diphthentic serum. Captun Cano. R.A.M.C., described a similar condition in the fast war. The second question is about the first case of heat cahairs is he described the symptomatology is identical with the type of case we to. I to get in Northern Iraq and Persia, and I would like to know if the case was treated with intra venture normal or hyperforms saloe.

Dr H S Stannus Of the many questions which Colonel Briature has discussed, the two that seem to be of greatest importance are the two failures which he has mentioned—the failure to entirely prevent dysentery in a stationary camp and the failure to prevent pellagra in a Libyan interment camp. One would like to ask him in regard to dysentery which he still holds is carried by the fly whether he can give us any other more detailed information upon the point? Is it due to food contamination and, if so, when, where and how? The prevention of dysentery is the important point. Secondly as regards pellagra, it is an extraordinary thing that with our present-day knowledge we cannot yet devise deter which will prevent definency diseases.

Brigadier George Macdonald I should like to thank Colonel BULIUMS for his paper and to comment on two points. First, I should like to agree with his suggestion that training should be divided into a first part in the United Kingdom and a second part abroad. I think this division most important as the essential basic training being given in the United Kingdom, cannot contain sufficient detail to apply to all the many theatres of war to which people might be sent. Therefore at home training should be restricted to basic principles,

and abroad it should be pushed ahead with emphasis on the detail of locally important diseases and their control.

The second point is the one raised by Colonel Bulsier, and again by the last speaker the failure to control dysentery in the Middle East. I would ask that Fellows of the Society reserve any opinion until figures can be produced. I have just returned from the Middle East and, though I have not come prepared with figures to illustrate the incidence I know their general character. The incidence of dysentery is very much lower than it has been in previous campaigns in that part of the world, and the total admissions to hospital for all medical causes, including tropical diseases were I think, less in 1942 than in any theatre of war temperate or tropical, in the I914–1918 war. We should, therefore, ask that figures giving the annual medence per 1 000 troops should be produced before we agree that there has been a failure to control dysentery in the Middle East.

Dr A Felix asked Colonel Bullier about his experience of typhoid fever Typhoid fever had not been mentioned today presumably because it was not recognized as a tropical disease, but in a paper which Colonel Bullier published earlier this year? he had commented on the severity of the cases and the high mortality rate in patients who had been mortalized with TAB s vaccine. The paper also contained the statement that the disease remains uninfluenced hy any treatment but good nursing. Dr Felix asked if Colonel Bullier, in making this statement, had considered treatment with anti-typhoid Vi — O serum

Professor P A Buxton On the matter of duarrhoea and dysentery I have had a limited experience which I would like to record. I was never up the line in Egypt where there were areas where samutation was imperfect and flies were common. I lived from the end of March to the end of June, 1942 in an area of base hospitals and large standing camps. During that time which should have been the fly season house flies were rare even in kitchens and messes. In this matter I find myself differing from Colonel Bulmer, for I do not believe that dysentery and distributes contracted on the spot were fly-carried. As an entomologist, my tendency would be to incriminate the fly hut in that area I could not. On a second point I have difficulty in accepting the view he subscribes to that much of the 'gyppy tummy is bacillary dysentery. I believe that the search for the bacillus was made often, and consistently the organism was not found on many occasions. I have no theory to offer as to what did produce local dysenteries and distributes.

Colonel J S K Boyd Colonel BULNER said that the relative proportions of cases admitted to hospital were three medical to two surgical. I think

^{*} BULMER E (1943) Brit med 7 1 374

24 DISCUSSION.

this must be taken as local as it is not the proportion of medical cases to battle casualties throughout Middle East.

hs regards the earth bacteriological disgnosis of dysentery. I agree that the necessity for this has been changed by the introduction of the sulphi-drugs. We have now given up the routine bacteriological examination of disentery stools, but I do not regret that we adopted it for the first few years. It has given us a clear idea of the modence of the different types of disentery and has proved excellent training for publicipath who had no previous experience in that type of investigation. I might have brought with me an analysis of some 60 (##+ cases of disentery It will interest you to know that the percentage of amount of disentery was less than 5, and that, of the different types of disentery bacilli a clatted, "here is bacillus comprised approximately 20 per cent.

As to serum treatment, I think Colonel Bitsaria sides is would have been

As to serum treatment, I think Colonel BULNIR is idean would have been different if he had been in Middle East in the pre sulphagmentine days. At that time I san with Colonel HAMILTON FAIRLY a number of very severe cases of bacillars disenters. Such cases have been rare in later years, and I attribute this largest it foot wholly to early treatment with sulphagmentine. For Shagi infection, we used a concentrated antitorin in doise of 100,000 units. This produced an immediate amelioration of a captoms fasting about 24 hours, but thereafter the patients a condition again deteriorated. We formed the opinion that if serum was given at an early stage it had a more permanent effect because it allowed the patients a natural processes of defence to come into setion, but in later stages the effect was temporary only. We came to the conclusion that the best treatment for soute toxic cases was a combination of sulphagmindine and autitorin. Netwitheless, what Colonel BULNITS says in correct, and nowadays in sulphagmindine-treated cases there is very little need to use serum.

We have been increasing greatly the use of riginal oscopy and have found some innusual pictures. I think some existing conceptions may need revision in the light of this experience. Colonel Brisina referred to one such case.

Sit Philar Messon Baira has raised the question of bacteriophage therapy if I may I shall are a few words about this, as we have carried out some investing actions subsequent to Colorol Bilarias a departure. In the advance to Tunnia we captured large quantities of German medical stores, including an excellent polyvalent bacteriophage which was the standard treatment for bacillary distincter in the German simp. We divided a prisoner-of war camp into two actions, and treated all cases of bacillary distinctly in one section with standard bacteriophage treatment, and those in the other half with ordinary saline treatment. Bacteriophage treatment was started the moment a patient compliance of any intestinal symptom. Admission rates for dysentery were practically identical in both sections, and the duration and severity of the disease were not dramatically different. If anything, the figures in the bacteriophage

2

series were slightly better hut the difference was not statistically significant. We also carried out an experiment in prophylaxis along the lines recommended by a German observer. All the inmates of one cage were given bacteriophage. on three successive days Contrary to what has been claimed elsewhere, the

on three successive days. Contrary to what has been claimed elsewhere, the subsequent incidence of hacillary dysentery in those so treated did not differ from that in untreated cages. There was no evidence of prophylactic action. In addition we had an unexpected confirmation of our findings. In a certain area there is an internee camp in which considerable numbers of enemy aliens (chiefly Italians) are confined. These enjoy certain amenities including the privilege of being visited by relatives, who come periodically hringing presents including large quantities of bacteriophage which is taken prophylactically and as treatment. Nearby is an Italian prisoner-of-war camp in which no bacteriophage is used. The sanitation of the two camps is identical in both cases under our military control. We were able to get figures of the admissions for dysentery in the two camps over a period of months and found that the prisoner-of-war camp was rather better than the other.

Colonel Bualter and the last a case of malaris with hasmalivities due to

Colonel Buttares said he had a case of malaria with haemolysis due to plasmoquine I would like to know how he decided it was plasmoquine poisonmo

and not blackwater fever

Colonel BULNER mentioned some 1 100 cases to which he was compelled for want of a better to apply the diagnosis of sandfly fever. I think this diagnosis is run to death. It is probable that the majority of these cases were not sandfly fever, and I think it would be much better if we used an honest diagnosis such as pyrexia of unknown origin stating the number of days of fever e.g. PUO 3 day PUO 5 day etc. This might lead to the differentiation of types which are at present camouflaged under the blanker diagnosis of sandfly fever

As regards pellagra and diet, apart from the actual scale of rations provided there is another factor to be considered. Some of these native races refuse to eat certain components of the diet provided for them. A diet may be in every way adequate, yet for the above reason fail to prevent deficiency disease.

The President I would like to interpolate a word with regard to what one contributor said about desert sore I can trace it a good deal further back than he has done When I was in the R.A.M C m the South African war I saw a good deal of veldt sore. We got no results from ordinary treatment of ulcers until I examined them and found the dipotheria bacillus in the discharge I was then able to get antitoxin and applied swabs socked in antitoxin to the sores and they cleared up wonderfully. One case had definite post diphthentic paralysis That was in 1901

Lt -Col Bulmer (in reply) hoped that he had not given rise to misconceptions by compressing the subject unduly He thanked Colonel BOYD for dealing with bacteriophage in the treatment of bacillary dysentery

Many speakers had spoken of the value of Shiga anti serum he thought the introduction of sulphiguandine had made its use seldom necessary but be had no expenence of the results of serum treatment alone. The order from the Medical Directorate in the Middle East were that serum must be used on sil serious cases of Shiga dynentry the speaker had accepted the responsibility of withholding serum in such cases, and using only sulphisquani dine, the response had been as satisfactory as when both were used. The chart shown on the acreen which provoked the discussion was intended to demonstrate a simple method of recording progress, and not the value of specific treatment which could not be judged from a few stringe charts.

The treatment of the pellagra cases was by giving them s full, balanced diet to the seriously ill ones nicotinic scul was administered, but riboflavine was not syulable.

Sir PHTLIP MANSON BAIRS questions about bacteriophage had been answered by Colonel Born Colonel Burnaria did not think that missed cases of malaria accounted for missive of the unsatisfactory group of short term fevers, although sternal puncture was not carried out it was certain that cases of relapsing fever were missed.

The speaker did not agree with Professor P A. Burrow's suggestion that group turning was not discenteric, and unsuccessful attempts to inolate the dysentery bacilli were due probably to the absence of selective media.

Air Commodore Morrow's question about the diphthemite desert sore was of great importance—in the speaker a case a few aboved diphtheris bacilli one unexpected fatility occurred in Pleasane the Australians the speaker believed, studied this subject very fully and they did not get positive swabs from the sores until an outbreak of fancial diphtheris occurred in that country. It is probably true to say that desert sores are due to unknown factors, and are not diphtheritic like any other abrasion or wound, they can be infected secondarily by the Riebs Loffler bacillus, and a type of wound diphthema be produced, but in Egypt the number of such cases was negligible

The patient with heat exhaustion did not have cramps, and he was given

salt in large doses, both hy mouth and intravenously

Dr STANNUS a question about where files, if they are dysentery carners, can infect food, is difficult to answer—the speaker thought bread was possibly contaminated, as there are simple opportunities between the field bakeries and the unit kitchens

In reply to Dr Frink, the speaker said that specific anti-sers were not used in the treatment of typhoid fever

Colonel Born had raused many interesting points, and corrected several of the speaker a impressions. Colonel Born had access to the official Middle East statistics, Colonel Bulanta had merely his own hospital's records. The fatal case of haemolysis stributed to plasmoquine might have been blackwater fever but could not be dogmatically secribed to malana, as parantes could never be discourred.

TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYOIENE, Vol XXXVII No 4 February 1944

COMMUNICATIONS

BACTERIOPHAGE THERAPI IN BACILLARY DISENTERY

BY

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AND

B PORTNOY M.D. MAJOR RAMIC

The discovery of bacteriophage by Twort in 1915 and D Herelle in 1917 opened up the possibility of using this agent therapeutically in the treatment of certain bacterial diseases, of which bacillary dysenterty on account of the superficial and accessible situation of the lesions in the bowel, appeared to be par excellence one in which it was likely to be successful. Many observers, including D Herelle himself claim to have obtained striking results from its use in this disease, but others have found it to be without effect. All trials hitherto made in military practice fall into the latter category and for this and other reasons it has never been adopted as a standard form of treatment in the Army

Recently a unique opportunity arose to make a thorough investigation of this subject the results of which are presented in this paper

LITERATURE ON BACTERIOPHAGE THERAPY IN BACILLARY DYSENTERY

Difficulty has been experienced in guinni access to all references on this subject owing to active service conditions. It is believed that the majority of important papers in English have been consulted but many in other languages have not been obtainable. In certain cases it has been necessary to rely on excerpts from Bulletins and where the original has not been consulted a note to thus effect is made.

DATION (1922) (original not available) had a 58 per cent mortality in twelve bac terrophage-treated cases of bacillers discentery in children. Flexner's bacillus was isolated in ten of the cases and of eight strains tested seven were susceptible to bacteriophage Large and frequent doses were used—from 5 c c to 1 300 c.e. being given. Seven cases were treated orally five by enema. Failure was attributed to the fact that therapy was commenced too late in the course of the disease.

CONTA CRUZ (1924) in a paper which gives no statistics and no figures as to number of cases concluded that. Batteriophage is easily the best treatment for bacillary dynamicry its action surpasses all other agents—the symptoms dimmins considerably in 4 to 8 hours and the illness enters into its convalencent stage in 24 to 48 hours after administration.

SPENCE and Mcknoury (1974) (original not available) treated twenty cases of Shita and Flexner infection minereen within the first week of the illness with 10 c.c. of bec teriophage t d.s. or all The mortality rate was 10 per cent, and the average stay in hospital 5 8 days (a somewhat striking contrast) A control group in another hospital (* number) not treated by bacteriophage had a mortality rate of 40 per cent, and an average stay in bospital of 12-8 days.

CHOUDSTURY and Monsort (1929) (original not available) treated eighty cases of Shiga and Flexner dysentery with a polyvalent bacterrophage giving 2 c.c. t.d.s the 1st day and b.d.s thereafter. The mortal tv rate was 4 per cent. No reference to controls is available

TAYLOR, GREVAL and THANY (1930) (original not seen) treated cases in which only a short interval had elapsed between onset of the disease and treatment. 2 c c, of polyrelent bacteriophage was given three times daily. In fourteen cases of Shiga infection there was a mortality of 14 per cent as compared to 1º per cent, in a control group. In six treated Flexner cases and a control group there was one death in each series

Courton (1979) published a " record of arriv-six cases with inferences " He classified his results as very good thurty five good ten, moderately good six, partial failure five failure ten but of the failures four were advanced cases before treatment was started and a fair chance. No controls were maintained. The bacteriophages used in this experiment were good ones and had been tested in giles. " During the treatment a noteworthy lowering in the death-rates from dysentery was observed of bacterrophage to patients in a region mesms an increased proportion of bacteriophage carriers among the population with in all probability a correspondingly increased distribution of becterrophage in the food and drink "

RIDING (1831) observed, over a 2 year period, sixty cases of bselllary dysentery of which records were maintained in forty-eight. Thirty-fire were treated with bacteriophage thirteen were kept as controls. Each case was thoroughly investigated, clinically and bacteriologically. Ringred concludes (e) it is probable that becreriophage ingested by mouth as quickly eliminated or descrived by the human body (b) the contents of the intestines in discritery do not appear to be a suitable medium for the process of his terrophagy and (c) the climical course of scuts bacillary disentery is not altered by the oral administration of bactersophage. Rimero's clinical findings are open to the criticam that most of the patients had been all for some days before treatment was started.

QUERANGAL DES ESSARTS (1833) created 190 cases of becillary dysentery occurring in 29 days on board two ships at Brest. Fifty nane were identified, sixteen Ships, thirty-right Flexner and five paradysenteries 185 were treated with polyvalent Ships Flexner bacteriophage prepared from convalencent atools, which was across and proved innocuous 5 c.c. was given in alkaline water the lat day 10 c.e. the and and 3rd days, and 5 c.e. the 4th day. The " results were remarkable. After the 2nd or 3rd day blood and mucus drappeared, and after 4 days the stool appeared normal microscopically. None of the cases had severe torsems. There were no controls. The author also clasms to have arrested an outbreak among infants in a holiday camp by giving becteriophage prophy lactically Again there were no controls,

Kraun, and Rosz (1933) (original not seen) reported sixty-eight cases of which half were maintained as controls; 90 per cent, of the Flexner strains were found to be susceptible to becrerioobage. The dose given was 3 c.c. to 5 c.c. orally every 1° hours. There were three deaths in the control group and four in the treated group. The period of hospital-

harion was alightly but not significantly lower in the treated group.

Insportor: Enns and Kassa (1833) (original not seen) found that bacteriophage d d not affect the climical course of dysentery seventy infants under 2 years of age were treated with I comes of beceriophage hourly. Only sevenites out of ninety four strains tested in titre were susceptible to the bacterlophage employed.

McCay (1934) describes the treatment of bacillary dysentery in Calcutta with bac terronhete prepared in Shillong. Anti-dysentene serum was used in a large proportion of cases. No statistics are given. The author states "I hope that bacteriophage entimitiants If bectenophers has no other will duly publish a series of such cases with controls.

claim to success at any rate it cannot be said that it makes the patient's diarrhoea worse than it was or in any way simulates the intestinal tract.

VAIL and MORTON (1937) treated 200 cases of dysentery with bacteriophage in New Jersey but kept records of only twenty two cases. Figures are given for these which convey little informations only one case is cited as a control. The authors prefer a strain-specific bacteriophage which has been adapted to the patient a strain of bacillus by serial passage. At the same time they emphasize the importance of instituting bacteriophage therapy as soon as possible after the onset of the disease. They do not explain how these two paradoxical requirements are to be reconciled.

MIDRAY (1933) treated 446 cases of bacillary dysentery with bacteriophage between 1931 and 1937. Usually the treatment took 2 weeks acidom longer than 3 weeks. There were no controls no mention is made of the isolation of organisms nor are details of the bacteriophage given. The author concludes (1) that bacteriophage is by far the best method of freating bacillary dysentery. (2) that failure in treatment can be attribute to the fact that a reliable bacteriophage has not been used. and (3) that to naive in value.

a controlled series is required.

HALER (1933) treated an epidemic of dysentery in a home for children—thirty two children staff of screnteen. There were seven cashs of Sonne infection but the winter elso refers to an atypical organism which he believes to have been evolved from the Sonne bacillus by the action of the bacteriophage. This mutation was not substantiated experimentally. Everyone was given bacteriophage (dose not stated) thirtee daily for a fortught and one dose daily afterwards. The epidemic ceased 2 days after giving bacteriophage and there have been no cases for a year. There were no controls and the author states that, this creation of the epidemic may have been a concidence.

GUTHOF O (1941) (original not seen) a battalion VI O in a German infantry regiment, treated baciliary dyseniery with Dysentery Polyfagen (Behring) fifty-two adults were treated with good results in 2 to 4 days and in three children with severe infections the results are also stated to have been satisfactory. No controls are memoried in the review

consulted.

WHEREM and BURDDORS (1941) investigated, as a possible means of establishing a diagnosis, the presence of bacteriophage in the stools of patients who had suffered from bacillary dysentery. They were successful in isolating betteriophage from 3 to 9 weeks after the date of the attack in a number of cases. Several individuals (fifteen according to their tables) gave concurrently positive culture and bacteriophage tests for varying periods of time up to 2 weeks. Organisms isolated from these individuals were susceptible to the bacteriophage strain but apparently the in erro action was not sufficiently strong to climinate the organisms.

ALTEVE, H and HELLERICH, W (1941) (original not seen) stress the importance of ensuring that the bacteriophage used is potent against the local strains. In Polinal many of the local strains of dysentery bacilli were not susceptible to German bacteriophages. At test of the prophylacine value of locally prepared bacteriophage martures was made by groung 113 soldiers while me a fasting state a does of sodium binarbonate followed by 10 c., of the mixture in half a cup of test or coffee on three successive mornings. 250 men of the same unit were left untreated to serve as controls. In the course of the following 8 weeks no cases of dysentery developed among the 113 bacteriophage-treated men while ten cases occurred among the controls. The therapeute value was also tested. It was said to prove particularly effective in cases of mild or moderately severe Flexine 1 dysentery. In cases of severe illness there was frequently an exacerbation and only occasionally improve ment.

sixteen carners were cured after they had received bacteriophage therapy on 3 successive days.

SOFMAN (1941) (original not seen) reports on fifty cases of birallary dysentery seventeen adults and thirty three children treated with polyphage. All recovered and in most cases the severe symptoms disappeared after oral administration of the bacteriophage. In our opinion the polyphage is a valuable asset in our armament against the squite

bacillary dysentery intestinal infections " \o reference is made to controls.

COMPTON (1942) cites case mortality rates in Alexandria. Cairo and the rest of Egypt, and suggests that the falling mortality rate of dyrentery in Alexandria is to be attributed

to the use of hateriophage. The argument is wholly informial and is based on figures which do not substitutist claims made chewbere by this author to wit, that the early use of bacteriophage prevents the development of dysentery. If the latter argument is correct and if as the author says—(this become the established rule to treat acure bacillary dysentery; and in frequent percursor acure enterints." with bacteriophage why is it that the total annual number of cases of dysentery has reverged about 650 during the period (1928-40) and has not gone down to any great extent."

Haurzu (1943) describes the treatment of dysentery with bacteroophage without giving much detail and hindses. It is one possible to give a conclusive decizion on the value of bacteriophage." (Among the German medical Officers Hyoutza is regarded as the leading

authority on dysent ry and its problems)

Perusal of these references reveals much diversity in result and opinion. It is noteworthy that in the majority of trials no controls have been maintained, and that practically all observers who have instituted this check report guardedly or unfavourably on the results obtained.

PREVIOUS ARMY TRIALS OF RACTERIOPHACE THERAPY

Prior to the present experiment, four small-scale trials of becterlophage therapy were made in the Army in Middle East, none of which have been published. Two of these were made before the establishment of Middle East. Command and neither gave results of any promise. The third was extraed out by Surgeon-Commander D.C. WILSON R.N., and Major J.E. JALESON R.A. M.C. Here again the results were unconvincing. Correspondence on this trial has appeared in the columns of the British Method Journal (1942, 18th July p. 81 and 8th December p. 676). The fourth was a carefully-controlled trial made by Cept. R.P. HENDRY R.A.M.C. Thirty two cases were treated, of which eighteen were in the control series, and fourteen were treated by bacteriophage. Capt. HENDRY in his report drew the following conclusions. The general impression grathered from observing the progress of the thirty.

The general impression gathered from observing the progress of the thirty two patients in the trard and subsequently from studying the above tables, was that the bacterophage group roads slightly better progress than the control group. But the difference was so small that had an additional dozen cases been treated the result might easily have been reversed.

Against these and other negative findings the supporters of bacterophage transment advance two arguments one that the bacterophage used has not been potent against local strains of dysentery beeill, the other that the trest ment has been started too late in the discuse. If substantisted, both these objections are valid. As to the first, the bacterophage used in these Army experiments was a preparation in wide use in Alexandras and Curro in ordinary of the continuous of the cases were some days old before bacterophage therapy was started, others were in the early stages, in which good results are said to follow almost invariably the latter did not respond to treatment any more quickly than the former

AN INPROMPTED EXPERIMENT

Unknown to the writers of this paper an entirely unprompted and unsupervized experiment in bacteriophage therapy has been in progress in the same area in Middle East in which the investigations to be recorded later in this communication were carried out, and it has been possible to obtain accurate does which are of considerable interest.

The test population is provided by the inmates of an internee camp where male enemy aliens mainly of Italian nationality are detained. This camp is run under British military supervision on much the same lines as a prisoner-of war camp but has greater amenities. Among other privileges the internees are allowed to receive visitors and at stated intervals wives and other relatives arrive bringing with them gifts which have to be declared. The favoured gifts are flowers, fruit, sweets books and in the same category of importance (mute witness to the local faith) bacteriophage. It is improbable that its use is universal but it is a fact that large quantities of bacteriophage are imported and taken both prophylactically and as treatment.

A few miles away in identical surroundings and under the same sanitary

A few miles away in identical surroundings and under the same sanitary supervision, is an Italian prisoner-of-war camp where bacteriophage is unknown. Accurate records are maintained of cases of clinical bacillary dysentery

Accurate records are maintained of cases of clinical bacillary dysentery with typical blood and mucus admitted to hospital from both camps, in each of which the numbers at risk run into thousands. The rate of admissions per 1 000 in a period of four months is shown in Table I

 $T_{\rm ARLX} \ I$ hate ter 1 000 of admissions to exceptial for clinical dynamics

	Internee Camp ('Phage used.)	POW Camp (No phage)
May	3 3*	3 19
June	8 23	2.4"
July	4 88	1-60
August	3 32	1 42

The bacteriophage in question is of course one or other of the local products which are for sale in most obemist shops in these parts. The beneficial results of its use are not apparent in these figures.

SCHEME OF THE PRESENT INVESTIGATION

Bacteriophage was according to the statements of German medical officers, the standard treatment for bacillary dysentery in the forward troops of the German Army in Africa. The preparation used is Ruhr Bakteriophagen Polyvalent Behriogwerke, and curries the Bayer trade mark. It is elegantly put up in special brown glass bottles with rubber stoppers and viscap in

volumes varying from 50 c.c. to 500 c.c. Large quantities of this bacteriophage were captured during the Axis retreat from El Alamein. It was decided to use Ruhr Bakteriophagen in the treatment of cases of

bacillary dysentery occurring among certain German prisoners of war but to restrict it to one half of the community and to place the other half on standard non bacterrophage treatment, thus obtaining comparative figures from which the value of bacteriophage treatment might be assessed

Camps in which prisoners of war are incarcerated are divided up into sections or cages which are more or less identical. These are equipped to take the same number of men in well-spaced tents, they have the same amenities, the same cooking arrangements and food and the same sanitary arrangements. The population is relatively stable, and the inmates of the various cages do not mix to any extent. The standard of health and freedom from epidemic diseases compares favourably with that of any other community in Middle East.

The medical arrangements are slike in all cages. Each has its medical officer (a German prisoner of war) and Medical Inspection Room. cases of all kinds are treated in quarters. Patients who are sufficiently ill to require special attention are removed from the cage and admitted to a very well equipped camp hospital, from which, if the condition is senious or if the well equipped crimp hospital, from which, if the condition is serious or if the patient is likely to be ill for some time they are transferred to a large prisoner of war hospital which forms a section of a British General Hospital. This prisoner-of war hospital is staffed by German medical officers, but is administered by the staff of the British General Hospital and supervised by its specialists. Dysentery cases with blood and mucus are first admitted to the camp hospital but are invariably passed on to the other as soon as possible.

In the prisoner-of war camp selected for the trial two separate but strictly comparable communities were created by a random grouping of cages into two series. Dysentery cases from one series received bacteriophage treatment those from the other did not. A further care was set saide for a small experiment m prophylaxas.

Throughout the trial the patients were under the charge of their usual medical officers and, except for the special instructions given in respect of the becteriophage therapy no change was made in the normal routine of medical treatment employed by the German medical officers. In the main hospital sill cases were attended by one officer who remained unchanged throughout the tria)

out his Noble Bacternological examination of specimens from patients was carried out his Noble Bacternological Laboratory under the charge of one of the authors (B P), who also beld a watching brief over the progress of the cases and the maintenance of statistical records. The triping of the Flexiber strains, the titration of the bacternophages, and other similar tests were carried out in the Central Pathology Laboratory. The bacteriological evantuation of specimens from patients was carried

The main experiment was continued over a period of two months, from

10th May to 9th July Although this is a season in which cases of bacillary dysentery are usually common, the incidence on this particular occasion was low Nevertbeless the numbers which occurred are sufficient to be significant.

OBJECTS OF THE INVESTIGATION

The objects of the investigation were -

(1) To determine if bacteriophage has any prophylactic action. This was carried out as a small independent experiment

(2) To determine if the administration of bacteriophage in the early stages of bacillary dysentery will abort the disease, i.e. reduce the number of cases which require admission to bospital.

(3) To determine if hacteriophage therapy will modify the course of the disease and reduce the length of time which the patient remains in hospital

(4) To study by laboratory methods certain aspects of hacteriophage

therapy

PRETATIONAL CONTINERATIONS

(a) Potency of Ruhr Bakteriophagen

Tests of the potency of Ruhr-Bakteriophagen were made by the patch technique elaborated by Craticia and Yen (1938) for the investigation of Vi strains of Bact typhonum. Ten times dilutions of bacteriophage were used without intermediate dilutions as accurate end points were not considered essential. The figures recorded are the highest dilution producing a clear window of lysis in a patch of culture

(i) The potency of Ruhr-Baktenophagen was tested against stock cultures of dysentery bacilli typhoid paratyphoid bacilli and a recently isolated strain of B coli Parallel intrations were made with a French bacteriophage sponsored by D HERELLE, and with an Alexandrian bacterion have The results are shown in Table II

It will be seen that Ruhr Bakteriophagen is of high potency and wide polyvalency In both these respects it is superior to the French and the Alexandrian preparations.

(11) The potency of Ruhr-Bakteriophagen was tested against all strains isolated in the course of the investigation with the exception of two which were accidentally lost. For convenience only a 1/1000 dilution of the bacteriophage was used. The results are recorded in Table III.

All strains tested were found to be susceptible the majority highly susceptible, to the action of this bacteriophage.

(b) Powers of Resistance of Ruhr Bakteriophagen

To determine if bacteriophage remained potent and was unaffected by its passage through the stomach and howel the facces of a number of patients under treatment with this preparation, were examined

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TABLE IV PROPRINCED ACTION OF INCESSIONALED

		Control Cages. (No Bacteriophage)	(No Bacters	(abude	Cane	Саде он 3 Days Prophylactic Bacteriophage	by beetle Bact	анарана
	Avenge	Dysentery Admirsfora.	Rate per 1 000	Rate per 1 000 over 1 Weeks	Versee Strength	Dyrentery Admissions,	Rate per 1 000	Rate per 1 000) over 1 Weeks.
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The technique adopted was to place about I gramme of facers in a 1-ounce actew-capped was two-thirds full of aterile broth. This was thoroughly shaken and left in the refrigerator overnight. The supernatant fluid was then central fuged until quite clear when a quantity was pipetted off and heated to 58° C. for 30 minutes. This was tested for bacteriophage content against B dysentende Shine and Flexner.

In all, there two specimens were tested of which twelve were taken the morning after creatment started, i.e. the second day of the illness, and ten on each of the 3rd and 4th days. In some cases the specimens committed of blood and mucus only in others they had taken on a faccal character. From all there, two specimens active bacterophage was readily recovered.

One specimen prepared as above recovered from a 4th-day sample, was diluted and texted against B dysentence Shigs. It produced complete

lysis by the patch technique in a dilution of 1/100

In thirteen cases, hereenophage action was observed in the colonies on the original McConkey plate from which the isolation was made. Such colonies had a mibbled edge or were crescentic in shape. In association with these another appearance was noted a patting of the surface, making the colony granular and more opaque looking. In one case the bacteriophage action was so marked that all the dynentery colonies disappeared from the plate after it had been left on the beach for some time.

From these tests it can be concluded that becterophage given orally in the above doses reaches the bowel and is present in the stools in an active condition and in considerable quantity.

Specimens were taken from thirteen of the control series on the 4th morning and extracted by the technique detailed above to bacterophyge was detectable in the undiluted extract.

(e) Details of Treatment in Control Series

All cases were admitted to hospital on the first sign of blood and mucus in the stool

Standard saline treatment was given to all cases—sodium sulphate in I drachin doses three times on the 1st day and thereafter as indicated by the patient a condition. Cases which failed to respond or showed severe symptoms were put on treatment with one or other of the sulphonamide drugs. Three cases in the control series had to be treated in this way.

Diet conaisted of fluids only (not milk) the 1st day with subsequent addition of small quantities of toast fish, etc. as warranted by the patient a condition.

(d) Details of Treatment in Bacteriophage Series

The medical officer and NCO in charge of each cage were given careful instructions on the procedure to be followed.

Every man with symptoms of diarrhoea no matter how slight was ordered to report to the cage medical inspection room immediately. Here he was at once put on bacteriophage therapy and his diet restricted to tea and if he wanted it bread. A complete course of bacteriophage treatment was thereafter carried through irrespective of his further progress.

This consisted of ---

1st day Ruhr Bakteriophagen 15 c c three times daily
2nd day 15 c c.
3rd day 10 c c

If symptoms were severe and in any case on the first appearance of blood and mucus in the stool, the patient was admitted to hospital where treatment as detailed above was continued until the course was completed. No other drugs were administered during the bacteriophage course unless the severity of the symptoms demanded further intervention. Four cases in the bacteriophage series had to be placed on sulphonamide therapy.

The diet in these cases was the same as in the control cases—fluid until the symptoms abated

1 PROPHYLACTIC ACTION OF BACTERIOPHAGE

Claims have been made (KLIEWE and HELLIREICH 1941) that the administration of dysentery hacteriophage confers immunity against this disease for some considerable time

An attempt was made to confirm this claim, but the low incidence of dysentery during the experiment somewhat vituated its value

One cage was selected, and records of strength and dysentery merdence were kept for 4 weeks. Each immate of the cage was then given 10 c.c of bacteriophage on a fasting stomach on three successive mornings, and observations were continued for a further period of 4 weeks. All newcomers to the cage, after the date of the mass bacteriophage administration, were given a 3-day course immediately on arrival. Table IV shows the weekly figures before and after together with figures from three untreated cages selected as controls

No cases occurred while the bacteriophage was being administered, but this is of no significance, as four similar blank periods of 3 days or more occurred in the preceding 6 weeks. One case occurred the day after the prophylactic treatment ceased and two others on the 3rd day after the cessation of treatment.

The evidence so far as it goes gives no indication that bacteriophage is capable of conferring immunity significations infection for any length of time. In fact although the incidence among the treated personnel was lower in the 4 weeks following the administration of bacteriophage than it was in the preceding 4 weeks, it remained higher than in the controls. The number of cases is bowever so small that the figures are erratic and only general conclusions can be drawn.

- 2. EFFECT OF BACTERIOPHAGE IN ABORTING BACTLLARY DISENTERY
- In Table V the figures relating to this aspect of the investigation are given. The salient points to be noted are --
 - (a) The numbers at risk are considerable
 - (b) The numbers reporting sick in the test series are higher than in the control series. This may be explained by the fact that medical officers and orderies in the eages selected for besterophysic treatment were instructed to be on the look out for cases of diarrhoea so that treat ment could be started at the earliest moment. It seems probable that in following these injunctions, cases were included in the series which would have passed unnoticed in the control cages where normal procedure was in vocue.
 - (c) The percentage of men who developed clinical dysentery and were admitted to heapital is almost identical in both the control and the batternophage-treated groups, e.g., 2-98 and 3.1 respectively.
 - (d) It would therefore appear that becterophage even when administered in large doses at the eithest symptom, is incapable of aborting an attack of bacillary dysentery.

Tunt

PACIFICACE OF DEALERICES, AND CLINICAL DIRECTORY IN THE CONTROL AND THAT OFFICER, THOSE FOR JULY 1942 (41 DAYS).

	Countral Group.	Bactersophage Treated Group.
Daily erage strength of group	4,690	4,0 0
Total number with symptoms of distributes Percentage of number at rail, who des loved symp-	+13	34
burner of cases of chancel desentery admitted to	s is	. J.
hospital	134	126
Percentage of number at risk who were admitted to hospital	-96	3 1

3 EFFECT OF MACTERIOPHICS IN MODIFIEND THE COURSE OF AN ATTICK OF MICHAEL DISENTERS

An assessment was made of the seventy of each case on admission to half and the data were kept of the time taken for blood and mices to disappear from the stools, and of the length of stay in hospital. Although these criteria give only limited information, they provide a general indication of the progress of the case of sufficient accuracy to show up any gross variations.

The results are shown in Table VI on which the following comments are

Table VI

Comparison of control cases and bacteriophage treated cases. (clinical dyfentery)

	 Control Group	Bacteriophage treated Group
Number of cases analysed	1 126	124
Percentage mild	75-4	83 74
Assessment of severity on moderate	18 23	12 90
admission } " nevere	6 35	3 36
Average number of days for blood and mucus to	{	{
disappear	9-03	9-08
Average stay m hospital (days)	19 83	16 97

(a) Number of Cases

The seven cases placed on sulphonamide treatment are excluded for obvious reasons, as are also six others regarding whom adequate data are not available. Yet another case proved to be a mixed infection of bacillary and amoebic dysentery. Two cases among medical personnel, not included in Table VI because they were not inmates of the cages under observation, are included in the bacteriophage treated group in Table VII

(b) Severity on Admission.

The degree of severity was assessed on the condition of the patient at the time of admission. The number of stools, amount of blood and mucus, tem perature and pulse rate and the general appearance of the patient were taken into consideration.

The difference between the cases in the two series was not striking but the balance was slightly in favour of the bacteriophage-treated group. This may have been due to the action of the bacteriophage already administered but in view of the fact that living organisms were readily recovered from the stools at this stage such an explanation must be accepted with caution. In fact, the difference was more marked in the early stages of the investigation and became less nonceable as the number of cases in both series increased. It is possible that it would have disappeared completely if the investigation had been sufficiently extended.

(c) Average number of days taken for Blood and Mucus to disappear from the Stools and Average Stay in Hospital

Figures for all cases of clinical bacillary dysentery are in Table VI and grouped according to the infecting organism in Table VII

The over-all average time before blood and mucus disappeared from the stools was very similar in both acries. When analyzed according to the infecting organism, it is seen that there is little difference in Flexner infections, but a

TANKE VII

ANALYSI OF INDICATIONS OF DYSENYERY BACILLY SHOWLING AVERAGE TIME FOR BLOOD AND VI.C.S. TO DESCRIPTE, AND LENGTH OF STAY IN MODIFIAL

		Control Serves		B.	icteriophage Serv	er.
	Number of Cases	A stage Days sill B./NI Negative	A crage Days in Hospital.	of	Average Dava till B 'M Negative	Average Days in Hospital
B dynatores						
Fleuner	39	8 64	19	45	8.0	17-47
Shage	*0	17 25	*8.5	14	14.86	23-0
Schen tx		1-0	220	10	6	14 T
Sonne	4	3-0	200	_		
Non-mann fermentor	_	~	_	ı	84	16.0

slight balance in favour of bacteriophage-treated cases in Shiga infection. The numbers involved in the other groups are too small to be of significance

In Table VIII an assessment is made of the same particulars in those cases in which batteriophage action was observed in the colonies on the original plate from which the organism was looked. Presumably these are cases in which much bacteriophage was present. The averages in this group (admit tedly open to criticism because the numbers are small) show no significant variation from the averages in the control series.

Table VIII

ARALYSIS OF CAMES N WHICH BACTERIOPHERS ACTION WAS NOTED IN THE TOLONING ON
THE NECONNEY PLATE.

Туре	Number of Cases.	Beveryty	Average Number of Day until Blood and Blucia Negative	A erage Numbe of Days an Hosp tal.
Flexner	7	Mild	8 4	19 3
Share	4		17 3	- 8
Schoots			6.5	13 0

The average stay in hospital was less in the bacteriophage treated cases than in the controls. A noteworthy feature is the undue length of this period in both series. It is considerably greater than is found necessary in British hospitals, and under British medical officers.

To summarize, it may be said that bacteriophage treatment produced no dramatic results in modifying the severity or duration of the attack. The slight balance in favour of the bacteriophage group might well have been levelled out in the course of a more extended observation.

LABORATORY ASPECTS OF BACTERIOPHAGE THERAPY

(a) Effect of Bacteriophage on the Isolation of Dysentery Bacilli from Faeces

The isolations of dysentery bacilli details of which are in Table II were disappointingly low. Specimens were selected by the German medical officers or orderlies placed in small vials of glycerine saline solution, and sent to the laboratory for plating. The laboratory was some bittle distance outside the hospital enclosure and it was not feasible to send freshly passed stools in the bedpan. The isolation rate is considerably lower than that obtained by the same laboratory from outlying British units (78 per cent.) where a similar technique was used. The most probable explanation is that sufficient care was not exercised by the German personnel in the collection of suitable fresh specimens.

The percentage of isolations is very similar in both series—50 per cent, in the control and 55.5 per cent in the bacteriophage-treated series. It has already been shown that bacteriophage is present in the facets of treated cases on the morning following its exhibition and persists throughout the treatment. Table IA shows the days on which isolations of dysentery bacilli were obtained. It will be seen that the presence of bacteriophage in the facets did not appear to lessen the chances of isolating the dysentery bacillis despite the fact that in vitro the strains were found to be susceptible to its action.

TABLE IX.

DAY ON WHICH DYSENTEST BACKLI WERE INCLATED FROM THE STOOLS.

	Number of Co	ues in which Dys	ntery Becilli were	first Isolated on
Senes	Day of Admission to Hospital	Dry following Admission to Hospital.	and Day following Admission to Hospital,	and Day following Admission to Hospital.
Control series Bacteriophage series	18 87	32 41	9	1

Note — 1 The days in the Table are those on which the specimen was passed.

2. Bacterophage was always given on the day of admission, and may have been given

I or 2 days earlier

(b) Further Experiments

Further experiments were carried out to obtain more specific data on some of these points.

A health volunteer availowed 2 doses of 50 c.c. of Ruhr Baktenophagen at an interval of 12 hoors. Bacteriophage was present in his stools the next morning, and remained in diminishing concentration for 6 days after which it could not be detected by the technique detailed above

The same volunteer on a subsequent occasion swallowed 100 c.c. of but teriophage, and 6 hours later a specimen of blood was taken. Bacteriophage was present in the serum in a concentration which, using the patch technique, gave complete lysis in a dilution of 1 in 1000

Specimens of urine were examined after 3 6, 9 and 24 hours. Bacteriophage was absent from the 3 hours specimen, present in the 6 hours specimen, and absent from all later specimens.

Another volunteer repeated this experiment with the following results

Serum contained bacteriophage giving:

perum communed pacteriopinge giving)	1
complete lysis	-
in a dilumon of 1/100	
	ш
1/10	١.
Not demonstrable.	ç
	in a dilumon of 1/100 1/1000 1/1000 1/100

Thus it would appear that when becteriophage is awallowed some of it quickly absorbed and reaches its highest level in the blood in about 6 hor? Within 24 hours it is no longer to be detected in the blood, having been extred and possibly in part destroyed by the usasses.

It is present in the stools on the morning after administration, and perm for at least 6 days.

Five mild cases of bacillary dysentery in a British hospital were select and treated for 3 days with 15 c.c. of Ruhr Bakteriophagen three times dail The stools were examined repeatedly for the presence of bacteriophage at dysentery bacilla, and the serum was tested for bacteriophage 24 48 and 12 hours after the beyinning of treatment.

The results are shown in the diagram. They illustrate the persistence of back temophage in the stools, and the simultaneous presence of dysentery bacilly in Cases 1 2 and 5 the infecting organism was recovered after the heterophage had been present in the bowel for 4 days, in Case 3 after 2 days, and in Case 1 after 1 day. All the organisms were readily susceptible to the action of the bacteriorphage.

It is noteworthy that bacteriophage persisted as long in the stools of the normal volunteer as it did in the stools of patients suffering from bacillary dynantery. There is thus nothing to suggest multiplication of the bacteriophage in the presence of its specific pabulum in the bowel. HODE

PITTAGE IN

0

 Bacteriophage present or absent in blood stream. tool 7 but shown by previous experiments to be invariably present at this atage

t.d.s. by mouth,

- Bacteriophage present
in stool

0

Discussion

From the results obtained in these "field trails only one conclusion can be drawn namely that specific bacteriophage administered orally has no prophylates action in bacillary disentery is incapable of aborting an attack of the disease and has no dramatic effect, if indeed it has any action at all, in modifying the seventry and duration of an attack.

These findings are in keeping with those of most observers who have checked their results by maintaining controls and differ only in that, on account of the unique opportunity which differed itself it has been possible to make the investigations under realistic conditions ideal both for control and observation. They are sadly at varance with those which might be expected from a study of the in ertiro behaviour of bacillus and bacteriophage. The latter is a specticular phenomenon, and there is little wonder that it has given rise to high hopes for bacteriophage as a therspectual egent.

In seeking an explanation of the failure of bacteriophage to produce beneficial results, there are several points to which due consideration must be

gaven

- (a) The potency of the bacteriophage against the dyventery group of bacilli as a whole and against the various strains identified in this experiment has been definitely demonstrated.
- (b) There can be no doubt that the bacteriophage reaches the seat of the disease. When taken orally it appears to be partly absorbed during its passage through the upper bowel, is found in the blood stream with a maximum concentration within 12 hours of ingesting, and thereafter falls off rapidly disappearing within 24 hours. It is excreted in the unne for a bird period which in the one case tested by between the 3rd and 6th hour. It is probable that the bulk of the bacteriophage passes unchanged into the large intestine, for it can be detected in the facces in a considerable concentration for from 5 to 7 days after administration, both in the normal subject and in the patient suffering from dynamicry. Thus the bacteriophage has an opportunity to act on the bacilli in the bowel will both through the blood stream and locally from the lumen of the color.

In his experiments, Riddison (1990) failed to detect bacteriophage in the stools of his treated cases, and concluded that it had been eliminated or destroyed. It seems more probable that the technique he used was not sufficiently delicate to pick out the relatively small quantity he used.

(c) Living dysentery butills can readily be recovered from atools in which a considerable concentration of hattenophage is present—writess the fact that isolations were as numerous in the treated series of cases as in the controls. Further they continue to occur for periods up to 4 days after the bowel contents have become saturated with bec-

The simultaneous presence in the stools of susceptible dysentery bacilli and bacteriophage, lasting for periods up to 2 weeks has already been demonstrated by Wheeler and Burgdoor (1941)

(d) As gauged by the macroscopic and microscopic characters of the exudate the inflammatory process in the bowel wall pursues the same course in the bacteriophage treated cases as it does in the controls. There is nothing to suggest that it is in any way modified in the former.

RIDING (1930) has shown that bacteriophage action is slowed down if not inhibited in the presence of mucus, and concludes that the contents of the intestine in dysentery do not seem to be a suitable medium for bacteriophage. This bowever is not the whole story. To be effective bacteriophage must act, not only on the organisms in the lumen of the bowel, but also on those in the superficial layers of the bowel will where they are propagating. The facts elicited shove indicate that this does not occur and that instead of being rapidly destroyed and eliminated the pathogens in the bowel will continue to multiply and produce their usual reaction and are shed in a living state into the lumen of the bowel in the exudate which characterizes the disease.

All evidence goes to show that the clear-cut reaction which takes place between bacillus and bacteriophage under experimental conditions in the laboratory does not occur in the human body. In its absence, it is idle to expect that bacteriophage therapy will have any effect on the development or course of the disease.

No explanation is offered as to why bacteriophage fails to act in tree. The subject is a complex one which calls for much detailed investigation.

It is worthy of note that these conclusions on the action of bacteriophage in the treatment of dysentery in the buman being are in close conformity with those made by Toplin et al. (1925) on the effect of bacteriophage in B aertrycke infections in mice. These authors after detailing some carefully controlled experiments state. The observations we have recorded do not suggest that the presence of the bacteriophage will in itself prevent the epidemic spread of infection, check an epidemic when it has started or appreciably reduce the mortality among the population at risk. A further experiment by Toples and Wilson (1925) showed that intraperitoneal inoculation of a lytic filtrate was no more effective than oral administration. Confroy (1928) also found that the treatment of experimental plague by subcutaneous injection of a weak phage after infection is without any curative effect.

SHEIMARY

- 1 An investigation into bacteriophage therapy in bacillary dysenters was carried out in circumstances which permitted of accurate control
 - 2. The bacteriophage used was of high potency. It was specific for the

dysentery organisms isolated. It was recovered from the stools of patients to whom it was administered.

- 3 No prophylactic action was found to result from a 3-day administration of bacteriophage along the lines recommended by KLIEWE and HELMERICH.
- 4 The incidence of dysentery in a community treated with bacterrophage at the first sign of diarrhoes was no different from that in a control community
- 5 Neither the severity nor the duration of the attack in the bacteriophagetreated group was dramstically less than in the controls.
- 6 Dysentery bacilli were recovered from the stools after the bowel had been exposed for as long as 4 days to the action of bacteriophage
- 7 It is concluded that bacteriophage fails to exercise in two the potent properties which it exhibits in citro

ACKNOWLEDGELERIES.

Our thanks are due to Sgt. J. PILLING, R.A.M.C. and Sgt. H. BELLINGER, R.A.M.C. for valuable assistance in carrying out the laboratory investigations.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE, Vol XXXVII No. 4 February 1944

SEROLOGICAL EXAMINATION AND A CUTANEOUS TEST IN THE DIAGNOSIS OF BACILLARY DYSENTERY

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Considerable difficulties exist with regard to the laboratory diagnosis of bacillary dysentery. Their source is commonly known to be the outstanding sensitivity of the bacilli to environmental conditions, their brief viability when exposed to light, cold, traces of urine or disinfectants especially in stools where the presence of bacteriophage represents a continuous danger to their existence. Thus the time passing until cultivation is performed, the distance of the laboratory the choice of suitable portions of the dysenteric stool the climatic cooditions are some of the factors which may influence the result of the bacteriological examination. Attention has therefore been paid to obtaining dysenteric exudate directly from the bowel by a rectal swab or by rectoscopy positive results are more frequently obtained. Nevertheless, the difficulties are still great especially in cases of chronic bacillary dysentery where the percentage of negative cultures is notoriously large in Rogers 5 (1929) opinion a positive culture is exceptional in those cases. Therefore a number of diseases of the bowels caused by chronic dysenteric infections are certainly misdiagnosed for lack of confirming bacteriological evidence.

Also the clinical diagnosis of dysenteric disorders has its fallacies, indeed more in chronic than in acute dysentery. Acute bacillary dysentery it is true is generally diagnosed as such and not commonly confounded with other acute diseases of the gastro-intestinal tract. Chronic bacillary dysentery on the other hand, represents a difficult problem especially because of its protean nature simulating very different diseases of the intestine.

The exact diagnosis of bacillary dysentery however is of definite importance since modern chemotherapy particularly sulphaguandine, and, to a

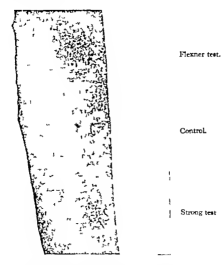
certain extent, vaccinotherapy are very efficient in the treatment of those cases and, as we are inclined to assume only of those cases. As are the results of specific chemotherapy spectacular in suitable cases, so are they poor in other discintention conditions of the bowels.

It is evident, therefore that the diagnosis of bacillary desentery should be improved by all available means. The search for additional diagnostic procedures led to the use of the agglutanation test especially in cases of long duration. The finding of agglutanus does not seem to be so constant in the serum of patients ill with bacillary disentery as it is in other infectious discases a fact which may be explained by the lack of bacteriaemia in this disease compared, for example, with the enteric fever group or brucellosis. A survey of the literature on the subject reveals different opinions concerning the diag nostic value of these agglutinins. Manson-Buir (1939) and Boyn (1940) are somewhat sceptical about the evaluation of this examination—the former calling it an "unstable weapon in bacillary dysentery and streaming the finding of acclutining in some normal serums. Boyn points nut the difficulties encoun tered because of the diversity of the paradysentery organisms and describes Bura describes the behaviour of agglutums he appreciates a positive finding particularly in the detection of carriers and, in a recent article, emphasizes its usefulness in the diagnosis of chronic cases. He regards a time of 1 40 as diagnostic for Shiga infection and of 1 100 for the paradysentery group Torilla and Willow (1804) think that complete reliance should not be placed on the demonstration of arguluthin in the diagnostic of dysentery. A title of 1 40 is highly suggestive of a Shiga infection whill a titre of 1 150 for a to is might suggestrie of a Singa intercent with a time of 1 bot for Fleviner in the absence of Shiga and typhoid agglutumns is suggestrie of a Fl xner infection this being partly confirmed by a rise and fall in the agglutumn curve. Agglutumns are said to decline shortly after convalescence and to disappear within three months after infection except in cases of chronic carriers where they may person for much longer Cautexshank and Swifer (1940) mention the serological examination as an aid which proved to be valuable tion on outbreak of Sonne dysentery. MULLES RUGE and ZUR VERTH (1990) quote the opinions of several authors who deep any value in this method, whereas they themselves consider the examination as a method which can be used to advantage especially in differential diagnosis against amoebic disenters SCHITTEXHELM (1925) gives about the same diagnostic titres as MANSON BAHR (1942) he even compares its usefulness with that in typhoid, when used with the necessary caution. Blast and Shaw (1933), in a survey of bacillary dysentery in children, felt that the procedure probably was rehable and should be med further."

We have used the agglutnum determination in twenty five bacillary dysentery patients, acute and chronic, and in forty-three control cases with various dysentery like and other diseases. We have considered 1 100 and more as a

positive result in Flexner infection especially when former examination revealed a lower titre—in the only case of Shiga infection a titre of 1 50 was found. Our purpose was further to evaluate the usefulness of this procedure as a diagnostic measure in bacillary dysentery and at the same time observe the behaviour of these agolutinums.

With regard to the contradictory opinions on the value of the agglutination test and the difficulties mentioned above which are encountered in



routine laboratory diagnosis an additional method was devised by one of us (F D) in the attempt to provide the clinician with another diagnostic method in bacillary dysentery (Flexner). Broksian in 1923 had worked out a test for diagnosing Shiga dysentery by administering Shiga torin intracutaneously. In a similar way to Schick's test in diphtheria a negative reaction shows the presence of antibodies and is therefore diagnostic of previous Shiga infection. Similarly our method represents a test of cutaneous sensitivity to Flexner vaccine and a positive response is regarded as an expression of preceding



infection. We also used Strong vaccine in a good many cases but when it became clear that nearly always both Flexner and Strong tests showed the same results we have lately abandoned the use of Strong vaccine.

Of a vaccine containing 50 million hacilli in 1 c.c., 0.1 c.c. is administered intracutaneously in the forearm. Infiltration and redness sometimes quite considerable, exceeding 3 to 4 cm. in diameter were usually present in cases of Flexner infection whereas slight reddening of the skin and mild infiltration occurred to a lesser extent in a good many cases even when there was no suspicion of a previous Flexner infection. A mild or doubtful cutaneous reaction should therefore, usually he regarded as negative. The appraisal of the result may consequently require a certain experience as in all kinds of tests for cutaneous sensitivity. As in agglutination tests a mild response even when not very pronounced should be considered as suggestive or even positive when previous examinations revealed a completely negative result. A typical positive reaction is to be seen in the picture. The local reaction is sometimes rather intense but besides slight pain or itching no undesirable reactions have been observed. The reaction appears about 12 hours after injection and becomes distinctly positive in suitable cases after 24 hours. This test has been employed in most of the following cases and has in our opinion proved its usefulness. It hecomes positive when performed about a week after the onsect of infection. It has not yet been definitely ascertained how long the positive reaction persaits after the infection has subsided.

In most cases single or repeated bacteriological and serological examinations, as well as cutaneous tests, have been performed in order to establish
changes in titre. The agglutination test has been repeated several times in
nearly every case. Most of the cases were diseases of the intestines, but a few
cases of other pathological conditions have been used as controls. The most
suitable control series for such an examination is of course, amorebases.

BACILLARY DYSENTERY

Twenty six cases of typical bacillary dysentery were examined, fifteen gave positive Flexner cultures one a Singa culture while the other ten showed the typical picture and course of bacillary dysentery but gave negative stool cultures sometimes probably because they came under observation too late. In twenty-one cases the agglutination test was positive and in twenty one cases the cultaneous test in seventeen of them both were positive. The agglutination test was negative in one case in an old cachectic patient, 70 years old once when taken a few days after childbirth once when taken only 3 months after the acute illness once it had a doubtful result when taken only a week after the onset of the disease (1 100 ±). One case must be considered a failure of the method. The cutaneous test was negative in one case of this disease in an old man, aged 72, in a cachectic state it was not employed in one case because of a complicating diffuse eczema it provided a doubtful result in a case of

carcanoma of the stomach with susema, complicated by scute bacillary dysentery whereas the agglutum response was quite normal are result was doubtful, too in a case of uracmia and severe exhaustion and loss of weight following acute bacillary dysentery the result was negative and therefore possibly a failure in a short attack of acute chincil dysentery.

GASTRO-ENTEROCOLITIA.

This is a less homogeneous pathological entity than bacillary dysentery. Twelve cases were examined. The agglutination test was negative in 8 cases, the cutaneous test in 9 in 7 of them both the aerological and cutaneous tests were negative. The aerological examination was positive in one patient who had had an attack of dysentery 2 years earlier in another who had had several attacks of diarrhoos with fever but in whom no dysentery becilli had been found one who had prolonged febrile diarrhoes of an unknown origin and was examined in the first month of pregnancy after the diarrhoes had afready ceased. In the fast case the cutaneous test was also positive. A doubtful result was obtained habotites and a previous infection could therefore, not be excluded.

AMOUNTABLE OF THE INTERTINE.

Eight cases were examined all confirmed by examination of the stools. The serological test was negative in all but one case. This case, a young girl, was suffering from a chronic dysentence dworder. The response to the usual specific treatment (emerine + chardyr) was entremely poor and the possibility of a double infection—amoebic and bacillary—could not be excluded. The cutameous test was not performed in two cases, in the other six it was negative.

REARTIC COLON

The agglutination test was negative in five cases the cutaneous test in four In four out of the five cases of typical spatic colon both tests gave negative results. In one case both were positive—the patient had had bacillary dysentery four years earlier and since then she had several times suffered from diarriboca.

THE COURTS OF THE

Seven cases were examined. In one the cutaneous test was not performed. In one case of this group where a typical ulcerative colitis had been present for many years and many negative results had been obtained in stool examinations, cultures aboned Flexner in three consecutive examinations during 2 days. In all subsequent cultures negative results were obtained. The transient Flexner infection did not produce any change in the clinical picture. The agglutnation test had been negative one day after the bacillus had been cultured and the

titre reached 1 200± a week later. Two cutaneous tests supplemented by a test performed with the strain of Flexner bacillus obtained from the patient s atools were negative. In a similar case of ulcerative colitis, where the Flexner bacillus was obtained only once during a rectoscopic examination, the patient had presented the typical features of chronic ulcerative colitis for many years. The agglutination test was positive for a short while (3 to 4 weeks) and then the titre, which had increased from 1 50 to 1 100 disappeared completely. The cutaneous test was negative. In both these cases, in our opinion, the Flexner infection was most probably an accidental complication of a pre-existing ulcerative colitis, an argument which is sustained by the patient s history findings subsequent course and response to treatment. One case, a man aged 70 who developed acute severe entero-colitis with sanguinolent diarrhoea and ulcers in the bowels was well influenced by sulphaguanidine. The agglutination test was negative whereas the cutaneous test was positive. Bacillary dysentery could not be excluded.

VARIOUS DISORDERS

When examined in widely varied disorders (pellagra, hypertension duodenal ulcers and other conditions) of eleven cases the agglutination test was positive in one, a case of hypernephroma with snaemia. In this case no explanation could be found and it has to be regarded as a failure of the method. The cutaneous test—for technical reasons—was made only three times in this group and was negative in a case of hypertension one of hypernephroma and one of intestinal tuberculous.

It may be concluded that one or both tests were negative in a few cases where a positive result should have been expected. This happened especially in patients who were in a very run-down and eachectic condition, in advanced age, or in pregnancy. With these exceptions and some rare unexplained failures mentioned above hoth tests proved their usefulness. In some cases one of the tests might have led to a mistaken disgnosis (false positive or false negative) if the result of the second test together with all the history findings and clinical evidence had not indicated the right disgnosis. Sometimes these combined examinations may serve as a means to detect a carrier as has already been emphasized by several authors for the agglutination test. In one case (S. A) where the diarrhoea and all clinical symptoms had completely disappeared a few weeks earlier an agglutination titre of I 100 Flexner and a strongly positive cutaneous test drew our attention to a previous dysenteric infection. A culture was taken of material obtained by rectoscopy which promptly revealed a Flexner infection and thus adequate treatment with sulphaguanidihe was given.

We observed, in conformity with previous workers that the agglutinins usually appear about 7 to 10 days after the onset of infection and the cutaneous test behaves in the same way. The agglutinins disappear from the blood after

various time intervals, weeks or several months, whereas a positive cutaneous test seems to have a tendency to persist for a longer period. The agglutinins did not reach a time higher than 1 200 in any case and frequently only 1 100 but we have frequently observed the typical rise in agglutinin time during the course of infection (0 1 50.1 100)

In breillary dysentery the determination of blood agglutinins and a test of cutaneous sensitivity to Flexier viscence as described above seem to provide valuable information for the diagnosis of this condition. These examinations are indicated in cases where infection with bacillary dysentery is suspected and cannot, or can only with the utmost difficulty be confirmed by the usual means available for clinical and laboratory diagnosis. Although neither of the two tests can be compared with the certainty of the Widal-reaction in typhoid they seem to be useful when evaluated together with the clinical picture of the disease.

SIMPLERY

The difficulties in laboratory and clinical diagnosis of bacillary dysenters and, on the other hand, the desirability of an exact diagnosis in those conditions, are stressed.

A short survey of the hierature of the agglutanton test in building discussed. A method of testing the sensitivity of the sinn against dysentery building described and both methods besides the usual diagnostic means applied in a mixed ortoon of 60 case, among them 25 of bandlary dysentery therefore.

Both procedures seem to have proved their usefulness as sids in the diagnosis of dysenteric disorders.

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TRANSACTIONS OF THE ROLL SOCIETY OF TROPICAL MEDICINE AND HYGIENE, Vol XXXVII No 4 February 1944

PENTAMIDINE IN THE PREVENTION AND TREATMENT OF TRYPANOSOMIASIS

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I. PENTAMIDINE IN TREATMENT

A. RATE OF DISAPPEARANCE OF PARASITES FROM THE PERIPHERAL BLOOD

In guineapigs infected with Tripanosoma gambiense and treated with a single dose of 0.002 to 0.003 gramme per kg., the time before the complete disappearance of the parasites in the peripheral blood was at least 41 hours and in some cases slightly more than 54 hours. In sleeping-sickness patients the trypanosomes were still detected 48 hours after a single dose of 0.002 gramme per kg. But, as a rule the parasites are no longer present in the blood and the gland juice on the 3rd day after this average dose.

- B. INTERVAL OF ABSENCE OF TRYPANOSOMES FROM BLOOD AFTER SINGLE DOSES.
- This experiment was made on guineapigs infected with various strains of T gambiense. The date of injection was delayed for several days after the first spontaneous trypanolytic crisis, that is until the disease was firmly established.
- We are indebted to Messra. May & Baker for adequate supplies of pentamidine (Viay
 Baker 800) for the purpose of this investigation.

various time intervals, weeks or several months, whereas a positive cutaneous test seems to have a tendency to persist for a longer period. The agglutinian did not reach a titro higher than 1 200 in any case and frequently only 1 100, but we have frequently observed the typical rise in agglutinian titre during the course of infection (0 1 50 1 100).

In bacillary dysentery the determination of blood aggiunnins and a test of curaneous sensitivity to Flexiner vaccine as described above seem to provide valuable information for the diagnosis of this condition. These examinations are indicated in cases where infection with bacillary dysentery is suspected and cannot, or can only with the utmost difficulty be confirmed by the usual means available for clinical and laboratory dispinosis. Although neither of the two tests can be compared with the certainty of the Widal-reaction in typhoid, they seem to be useful when evaluated together with the clinical picture of the disease.

SUMMARY

The difficulties in laboratory and clinical diagnosis of bacillary dysentery and, on the other hand, the desirability of an exact diagnosis in those conditions, are stressed.

A short survey of the literature of the agglutination text in bacillary descused A method of testing the sensitivity of the size agglutinas is briefly descused A method of testing the sensitivity of the size agunts dysentery bacilli is described and both methods besides the usual diagnostic means applied in a mixed group of 69 cases, among them 25 of bacillary dysentery

Both procedures seem to have proved their usefulness as sids in the discussion of discriteric disorders.

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For both patients, this dosage had been calculated at 1 mg, to 3 mg, of the

drug per kg body weight injected intramuscularly

The second nation presented marked symptoms of intolerance for the drug Treatment was interrupted after the fifth injection, and followed by a few intections of tryparamide and Bayer 205

Final result was the clinical cure and a normal cerebrospinal fluid ten

cells, 0.22 o/oo albumin, globulin test negative

2 Advanced cases with chinical and cerebrospinal signs of encephalo-myelitis not set treated with other drugs

A -Injection twice weekly on an average of 1 to 2 mg per hg body weight

Case 1 S M .- C.S.F 124 cells 0 58 o/oo albumin, globulin test = ++ Injected twice weekly 0.05 gramme 4 × 0.10 gramme intravenous and 5 × 0.1 gramme intra-muscular. The drug was well tolerated, the clinical result not appreciable but the cell count in the lumbar fluid was better 31 cells, 0 58 o/oo albumin, globulin test dubious

The nations was treated later with trypsrsamide and antrypol and she did not improve Case 2 J B - C.S.F 310 cells, 0 71 o/oo elbumin, globulin test = ++ Same plan of treatment for a total dose of 0.96 gramme pentamidine. Lumbar puncture after

this treatment 145 cells albumin increased to 0.85 a/oo globulin test still ++

A second puncture 1 month later 608 cells 0-65 o/oo albumin Clinically worse but the trypanosomes had disappeared Case 3 A. E.-A similar case. C.S.F 110 cells 0-4 o/oo albumin globulin test

Doses of 0.06 gramme 0.1 gramme (which was badly tolerated) 0.05 gramme and 0-025 pressure. These last injections provoked marked signs of introduction. The treatment had to be interrupted and at that time the C.S.F showed 395 cells 0.56 a/oo

albumin. No more trypanosomes in the blood and enlarged lymph glands

Case 4 A. L.-C.S.F 312 cells 1 13 o/oo albumm and many trypanosomes Injected in the muscle twice a week 0 1 gramme of pentamidine total 1 gramme. Drug well tolerated. There was a slight clinical improvement and after this treatment the fluid showed 130 cells 0.85 o/oo albumin and a high positive globulin test.

Case 5 A. I -A case to be compared with the previous one After a total of I gramme pentamidine the patient was still in poor condition cell-count in the C.S.F. had increased

from 242 to 313 albumin unchanged at 0 56 o/oo

Case 6 G E -Very advanced case with 402 cells 0.7 o/oo albumin and numerous trypanosomes in the C.S.F. A course of trestment with a total dose of 1.22 grammes pentamidine did not improve either the chincal symptoms nor the C.S.F. However no more trypenosomes were observed and the albumin rate had decreased from 0.7 p/oc to 0 56 o/oc

B -Injections at short intervals up to the limit of tolerance

Case 7 A. A .- Very advanced case complicated with syphilis Insane, C.S.F. 142 cells 0.71 o/oo albumin Weichbrodt test ++ Wassermann negative in the C.S.F and positive in the blood Injected daily 22×0.03 gramme, 2×0.04 gramme 5 x 0.05 gramme. This total of 0.90 grammes was fairly well tolerated. C.S.F after treatment 85 cells 0 71 o/oo albumin Welchbrodt ++ Clinically unchanged. Trypanosomes no longer found in the blood,

Case 8 M M .- A late case of alceping arckness with all the classical symptoms C.S.F 1680 cells 0.71 o/oo albumun, Weschbrodt test ++ trypanosomes present in

blood and glands

Injected daily 15 x 0.04 gramme 12 x 0.05 gramme in all 1 2 grammes pentami dine After this trestment, which was well tolerated and did not give later any signs of delayed intoxication the C.S.F showed 765 cells 0 56 o/oo albumm and mimerous live

trypenotomer. However trypenosomes were no longer to be found in the blond nor in the enlarged lymph glands

3 Advanced cases formerly treated without success with various drups

Case 1 \1. S -- \(\) as an advanced case with 635 cells 0-48 o/on albumin and revoundsomes in the cerebrospinal fluid, when he received a course of 10 x 2 grammes trypersumde 6×0.5 gramme trystibine a third of 2 grammes only trypersumide and 6×0.5 gramme trystibline and finally 14 injections of 1 gramme trypersonide

He was better for a short time but relapsed clinically after 6 months, and was treated with pentamadine

Before treatment the C.S.F showed 207 cells ti 71 ofco albumin, globulin test ± After 0.50 gramme, 0.60 gramme 2 x 0.2 gramme 6 x 0.1 gramme the cerebrogonal examination gave the following result 178 cells 0 71 a/oo albumin and globulm test ±

No clinical improvement. Died.

Care 2 M. K.—C.S.F. before treatment. 150 cells, 0.71 ofto albumin, Weschbrodt. reaction ++ After a first injection of 2 grammes trypersemids the trypenosomes were still present in the blood and were considered to have a certain degree of amenic-fastness. Therefore, the patient was greated with a considerable amount of Bayer 205 and the antimony compound trymbine. From October 1839 to May 1940 be received a total of 20 grammas Beyer 205 and 20 grammas uprolibre.

The C.S.P. was still aktered (69 cells, 0 55 o/so albumus) and the following courses

of tryparsemide injections did not improve this or the clinical state of the patient. On 26th June 1941 hunber purcture showed 506 cells 0 71 o/oo albumon and a very positiv

globulin test.

He was then injected with 5 × 0-05 gramme and 4 × 0-075 gramme pentimbiline without clinical improvement, but the C.S.F was better 184 cells, 0.58 o/oo albumin.

Trestment with trypararelde Bayer 205 and antimony compounds was tried again but after 6 months the tryparascones were still numerous in the abared care brospinal fluid. Case 3 1 h -On the date of diagnosis, the C.S.F contemed 220 cells, 0 71 o/co albumin, and excessive globulin. The trypanosomes did not seem tryparamide-first. But after 14 years treatment with tryparamide Bayer 205 and trypabine there was only a shight improvement. Pentamidine was then tried, when the C.S.F still showed 59 cells, 0-4 o oo sibumin. The patient got 2×0 -05 gramme, 1×0 -08 gramme and 7×0 16 gramme parify arraymous, parify intramuscular. No changes in the clinical stars nor in the CSF.

Cors 4 F E -- A sumlar case with 250 calls, 0-85 o joo albumin in the cerebrospinal fluid. Treated for 1 year with tryparasmide tryvibles and Bayer 205. When treatment of pentamidine was statted, the stalyers of C.S.F showed 57 cells 0-56 0/00 slbumin and a high pointive globulin test. The patient received 1 0-06 gramme 7 × 0.1 gramme

intravenous, and 2 x 0 1 gramms intramuscular

No appreciable result—the C.S.F still contained 190 cells and 0.71 o/oo albumun. Further treatment with trypersamide Bayer 205 and antimony was equally underst.

Deed in September 1942.

Case 5 1 M. B .- The combined treatment of Bayer 205 tryparamode antimony and pentamiduse, has given a fairly good result in this advanced case a classical alcountsickness case with blood infection and altered C.S.F. 267 cells 0-85 0/00 albumin and Weichbrodt ++

The patient was injected with 6 < 2 grammes tryparamide 3×2 grammes Biver 205 4 × 0.5 gramme tryaffbine and personadate 1 × 0.05 gramme, 9 × 0.10 gramme.

One mouth later the C.S.F. aboved 23 cells 0.32 a/oo albumm, Weichbrodt normal.

But 6 months later the C.S.F was nearly normal are cells, 0 22 o/oo fournin, and

the condition of the perions was good. Case 6 Z. B.-Advanced case insene C.S.F. 170 cells, 0.4 o loo albumin, Wesch-

brodt ++ The combined treatment started with 10 × 2 grammes trypersemide and 7 x 0-5 gramme trystibing. The C.S.F. was then distinctly improved. 4 cells, 0-4 0/00 albumm. The mental state was nearly normal. The patient then got 1×0.05 gramme pentamidine 1×0.1 gramme intravenous and 8×0.1 gramme intramuscular He appeared to be cured. The analysis of C S F after 3 months 3.2 cells 0.22 o/oo

He appeared to be cured. The analysis of C.S.F. after 3 months. 3.2 cells. 0.22 o/o albumin. After 9 months. 12 cells. 0.22 o/oo albumin, Weichbrodt negative

II PREVENTIVE ACTION OF PENTAMIDINE.

The above experiments suggested that the drug has a prolonged and cumulative action together with a slow rate of elimination or excretion. The process must be similar to that of Bayer 205 apparently forming some stable combination with proteins of the body and so maintaining the trypanocidal activity of the pentamidine over a long period.

A. EXPERIMENTS ON CUINEAPIGS.

1 -One Single Dose and Infective G palpalis

G.P. No 251—One single dose of 0-002 gramme per kg. on 19th May 1941. Infective tieties flies were feel from 21st May to 25th July. On dissection five salivary gland positive flies were found. The sammal was positive on 30th July and infected by the last batch of flies. The probable duration of protection including the meabstron period was 72 days.

G.P. No 29—One single dose of 0-002 gramme per lay on 13th June 1941 Infective fires were fed on the animal from July to 20th September Eleven positive fires have been dissected in the four batches used for this experiment. The duration of the protection including incubation (average of 12 days) was 117 days.

Flies were fed every two or three days on the animals and the guinespigs were bitten

by infective flies at least twice a week.

2 -One Single Dote and Positive Blood.

Three gunearys protected with a single dose of 0-002 gramme per kg, were inoculated once a week with blood containing numerous trypanosomes. The strain was not drug fast. Prote-mon lested for 69 to 115 days, this interval including the incubation period.

Four more animals two injected with 0-002 gramme, two others with 0-003 gramme per kg were inoculated as above but the strain of trypinosomes was strongly tryparismide fast. One died negative on the 115th. The surrivors were protected for 22 to 107 days.

3 - Three Comulative Dones of 0.002 Gramms at Short Intervals and Infective Flies

One of the animals which received three doses of 0.002 gramme per kg in 5 days was exposed to infective bries during 10 months. Fourteen batches of files have been used and files were feed every 2 or 3 days. Only one batch did not contain any positive fly but the remainder contained forty-air decises with heavy salvary gland infections. The guinelping became positive on the 327d hedy and thus had been projected for 315 days.

Another guinespig treated in the same way and bitten by 32 positive files died on the 252nd day of the test, still negative. The protective period was thus about 240 days

4 —Three Cumulative Doses of 0.002 Gramms per Kg at Short Intervals and Repeated Inoculation of Infected Blood.

The guineapig was injected once every week with heavily infected blood from various atrains. The protection given by the drug lasted 120 days (incubation period included)

B. EXPERIMENTS ON VOLUNTEERS.

Two natives submitted themselves to this experiment. Both had been free from sleeping-tickness and syphilis in the past and of any treatment that could influence the results. Bontumu received one single injection of 0-002 greams per kg. on 9th August, 1911. From 11th August, 1914 to 9th August, 1912, butthes of these first were fed on the volunteer every 2 or 3 days. All these batches contained at least one positive fly and the total smoont of files dissected and found infected in the salivary glands was sirry. The first trypanosomes appeared in the blood of Bonkumu in August, 1942, 1 year after the protective injection.

Moya was treated on the same dates. He got a single injection of 0-003 gramme per kg. Batches of files were feel on him at the same rate, and he was stung by thirty-two tectors infected in the salivary glands. This volunteer was first positive on let ture

1942 295 days after protective treatment.

Many precautions were taken during these experiments. Blood films were examined daily from the 1x week. One month after they were first butten by infective glossinae blood cultures were made for the first time and cultures were them made every 10 days. A total of twenty-three blood cultures were made for Moya, and of thurty for Bonkumu. The method of blood culturation was that described by Bautraster and Herostano (1936).

As a seemed possible that trypanosomians might develop in these volunteers without blood infection but with a direct involvement of the central nervous system the C&F of Bonkumu was examined on the 6th and the 10th month of the experiment. The C&F remained normal.

The volunteer Moya was the first found infected on let June, 1942 a thick blood film stuned with Germa was pointer. The blood culture was soon after also positive in ten test rubes soonlated on 6th June, and found positive on 11th June. Laboratory-bred Bles were fed on Moya from the first day of his positiveness. The cyclical transmission of his trypanosonies succeeded but infective files were found only in the barches fed on him on the 2nd day. For this transmission pine batches were used containing a total of 417 files. Amongst those files, one had a gut-only infection on the 11th day one gut-proventriculus infection the 42nd day. All those infected or infective files were fed on 2nd June and it is interesting to note that from the 2nd to the 17th of June the thick films were negative as well as a blood culture made on 8th June. It may be mentioused that after 3rd June the best method of diagnosis, i.e., senodiagnosis and blood culture failed. The CSF examined on 12th June was also mormal.

The volunteer Bonkumu although protected by a smaller dose of only Ogramme per kg remained negative for a longer time, in fact for a whole year after the preventive injection. The trypansonness were seen once in the thick film on 10th August but blood cultivate on the same day as well as those made on 17th August and 22nd August, were still negative. In the same period, i.e. 11th to 71st August, 1942, the parantes disappeared from the blood, but were regularly present after this date. Although flagellates were present in the peripheral blood on 20th and 22nd August, the blood cultures on the same days did not succeed. Blood culturstion was not positive until

27th August, 1.e., 17 days after the first demonstration of trypanosomes in the thick film

One cyclical transmission has also been tried on Bonkumu soon after evidence of his infection From 10th to 27th August nine batches of clean flies (i.e 386 flies) were fed on the patient. Infected flies were found only in the batches fed on 24th and 25th August, two gut-only infection on the 12th and 15th day six gut proventriculus-pland infections on the 18th 28th 30th 43rd and 44th day after the infecting meal It is noteworthy that no infec non occurred in the flies fed when the nations a blood was negative on direct microscopical examination

From the clinical point of view, the first days of the illness in these volunteers showed a very peculiar picture. The scarcity of the trypanosomes the negative blood cultures and xenodiagnosis for a relatively long period demonstrate how difficult the early diagnosis would be in natives protected with pentamidine moreover the two patients had none of the symptoms observed in other volunteers and iss a matter of fact, no symptoms at all Even when trypanosomes were readily found in the blood the temperature remained normal. At the spot where the flies have bitten a superficial and Bonkumu and Moya were treated and cured with strong doses of Bayer

205 It is doubtful how their illness would have turned out if left alone It must be remembered that nature protected by Bayer 205 prophylactic doses may show a cryptic or inapparent evolution of sleeping sickness. Pentamidine has probably similar effects

III. EFFECT OF PENTAMBLINE ON INFECTIVE FLIES

Three infective glossinae have been isolated from batches of flies fed on an infected Cercocebus galeritus agilis. As in former experiments the flies were separated each one in a box, and fed on guineapigs so that the animals gave evidence of the infective responsible fly

Fly 1—Fed on a gunnapig 32 hours after the animal had received 0.002 gramme per kg. This meal did not disinfect the fly which was fed on five clean gunnapigs at intervals of 3 days. all of them became positive after an incubation period of 13 to 21 days. The fly was killed and dissected 19 days after the mechanial meal and found heavily infected in the gut and the salivary glands

Fiv 2.—This experiment was similar to the previous one. The result was the same.

Fly 3—The gumeaps used for the disinfecting meal received a larger dose of 0-003 gramme per kg of pentamidne. The fly was fed 48 hours after this injection. All clean guincepps on which this fly was fed became positive. The fly was desected and found infected in gut and glands more than one month after the pentamidine-blood meal.

This experiment being entirely unsuccessful, the effect was tried of feed ing the flies on infected animals during the cyclical evolution of T gambiense

Number of files	Medicani med	Dosc Gramme per i.g	Number of infected Flies		
			Out	Proventriculus	Glands
40	10th day	0-002	4	-	,
3:1	9th	0-002	1	3	38
##	Lith	0-903	-	~	:
45	(ttb	1-013	~		1
45	9th	0-043	-	4	
39	erth .	0.003			_

The uninfected guinespigs bitten by these flies became positive. Control with batches of thes not fed on infected animals showed a comparable number of infected flies. The figures are the following -

Fires fed on treated animal infected 28 per cent.

mfected 325 ..

Fires fed on clean animal gland infections 258 ..

This light difference does not indicate a real action of the drug on the cyclical evolution of the trypanosomes in the body of the glossina.

Discussion.

As far as the curative value of the drug and its teasory is concerned our results may be compared with those obtained with animals or with patients for Lotters and Youars (1939). Lotters (1949), Stetters (1941). There is how ever a difference in our appreciation of the curative activity in advanced cases. We consider that pentamphine does not reach the deep nervous lesion of the trypanosomia 1 20 1 shown by the slight action on the alterations of the cerebrorphal fluid Compared with say treparamide the drug which really can clean an altered lumbar-fluid, pentamidue is disappointing. From it there is an improvement in the cell count and the altumn and globulin rate, no cure can be claimed as long as normal figures are not obtained. Therefore pentamidine should be used only when the rrepandsomes are assenic-fast or when optic neuritis is to be feared, but without great hope of obtaining definire results.

In carty cases pentamoduse cures easily and safely sumbience eleeping rickness. It will replace Baver 205 in amenic law cases, when a first curative dose of tryparamide fails to sterilize the peripheral blood

But it is as a presentive that pentamidine seems to have the greatest value. As happens with Baver 205 the drug is eliminated slowly and accumulates in the body retaining a strong trypunoxidal action which prevent infection by fixes as well as by mechanical transmission. At least in the case of volunteers the drug has a lasting prophylactic action probably stronger than that of Bayer 205. The useful prophylactic dose has no toxic effect, and as it appears that the drug is as effective when injected in the muscles as when injected in the veins a mass prophylastic of the population could be carried out easily and in a short time. A large scale trial of the product was started in 1942 in a heavily infected trypanosomiasis focus of the Kwango district in Belgian Congo and we hope to collect the first results at the end of this year.

Owing to the necessity of following practical lines in a mass drug prophylaxis, no attempt was made to try higher doses than 0.002 and 0.003 gramme per kg., nor repeated doses. It must be borne in mind that the success of such prophylaxis depends on the swiftness and the speed of examinations, and a summoning of the whole population and the painless treatment without toxic after effects. We surmize that every 6 months all the injected natives have to be examined again and occasionally re-injected. It is import ant to detect all the newcomers and to protect them as they may import new strains from the vicinity cryptic cases may occur and will be diagnosed only by some clinical symptoms confirmed by the alteration of the cerebrospinal fluid.

It was of interest to know if pentamidine carried in the blood of protected natives would disinfect the glossinae or impair the cyclical development of the trypanosomes in flies which had fed on carriers of the disease. But it seems that the drug has no such action and we remember that in similar trials made with Bayer 205 we had to use large doses of this drug to obtain marked results.

SUMMARY AND CONCLUSIONS

- i Pentamidine (May and Baker 800) has a strong trypanocidal action on T gambiense. This action is not impaired by the amenic-fastness of the flagellates
- 2. The trypanocidal action of pentamidine has a slow start and lasts long. Sterilization of the blood is only obtained at the 3rd day after the optimal dose of about 0:001 gramme per kg. To avoid torue effects doses of 0:002 gramme per kg and over must not be repeated more than twice a week. Repeated doses increase the curative action especially by accumulation of the drug in the body.
- 3 In the case of sleeping-tickness patients intramuscular administration of the drug is less toruc and has the same effects as by the intravenous route. The drug does not cure or improve advanced cases with marked involvement

[•] The first results, 3 months after the injection of pentamidine 0-002 to 0-003 gramme per kg are promibing. Not a single new case was found amongst the protected natives. Among the natives used as controls 2.5 per cent. of new infections were discovered. The experiment rook place in a few villages with a total of more or less 500 inhibitants, half of them being protected.

of the central nervous system. It is however useful in early cases, and is advocated when the trypanosome is resistant to other drugs, such as tryparamented or similar priematel compounds.

- 4 Flies fed on animals injected with average doses of pentamidine are not disinfected of their trypanosomes, nor is the cyclical development of their trypanosome infection influenced.
- S. Evidence is adducted of the prophylactic value of pentamidine. Guineapin are better protected by three doses of 0.002 gramme per kg and were free from infection for at least 120 days. Volunteers injected with a single dose of 0.002 or 0.003 gramme per kg resisted for 10 to 12 months repeated butes of infective testes filler.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE, Vol XXXVII No 4 February 1944

THE SICKLING PHENOMENON IN THE BLOOD OF WEST AFRICAN NATIVES

HT

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Since Herricx (1910) first pointed out the association of sickle-shaped erythrocytes with a severe anaemia, a considerable volume of literature has appeared, especially in recent years, on one or other feature of the aickling phenomenon. Most of this literature has emanated from the Western Hemisphere and is based on observations made on American negroes. This paper gives an account of investigations and observations which were carried out on West African natives, and mainly directed to a determination of the incidence of the nickle-cell trait.

Although the American negro population was originally derived from West Africa very few cases of sickle-cell americs have been reported from these colonies and no account of the incidence of the sickle-cell trait in West African natives can be found in the literature spart from the work of E. C. SMITH (1934)

I wish to thank Lt. Col. J. C. LEEDHAM-GREEN RAMC. and Lt.-Col. W. M. Machaucht RAMC. for much encouragement and for allowing me to refer to the patients and notes of the surgical and medical divisions.

I am grateful to Brig. R. A. HEFFLE, O.R.R. M.C. D.D.M.R. West Africa, and Brig G M. FEDLAY C.R.R., Consultant in Tropical Medicine West Africa Force, for their encouragement and interest in this communication. The incidence of the sickle-cell trait was investigated in a group of hearly 600 men, constituting natives from the Gambia, the Gold Coast, Nigeria, and the Cameroons. They consisted of a large percentage of all hospital admissons during a period of over 6 months, together with a smaller group of fit soldiers employed on hospital and other duties. The incidence of the trust among the natures of one Gambain village the population of which was mainly derived from one family (Borger), was also determined.

TECHNIQUE.

- (a) The Nout Preparation Vethod —A drop of capillary blood was placed on a clean dry slide and a covership was put over it. The edges were scaled immediately with viseline and the preparation kept at room temperature and examined at intervals up to 38 hours.
- (b) The Test take Vision—Thus is a modification of the method described by Brck and Herrz (1835) Approximately 2 c.c. of venous blood was placed in a 38 per cent citrate solution contained in a test tube 6 inches by a inch under a liver of liquid parisfin. Formaldelytie, 10 per cent, solution in saline, was then added beneath the oil after 24 hours had clapaed. After allowing 30 mututes for cell fizzuon, most preparations of the fixed cell suspensions were then enumed.
- (c) The Small Test tube Usthod of Back and Heriz (1835)—A drop of blood from a finger was allowed to fall into a clurate solution in a Wassermann tube and a layer of liquid parafilm added. Formaldahydo was then used as in (b) to fix the cells after 24 hours. The fixed cell insuperation was then examined. Stans as a preliminary procedure was not employed in any of the above

methods

Tests for the nickle-cell trait were also made on blood" obtained by sternal bone marrow puncture.

Although the test tube method (c) is described as a very delicate test, no significant difference in the results from those obtained when using methods (c) and (b) was found. The test tube method (b) was found particularly useful when cells fixed in the sickle form were required for demonstration or for permanent preparations.

Tests for acking in two were made by collecting venous blood into a paraffined syringe and placing the blood unmediately into 10 per cent. formal saline under liquid paraffin.

In a few instances the vital dye method of Hansen Paciss (1937) was used. An alcoholic solution of brilliant cresyl blue, a I per cent. solution on 185 per cent. solution of brilliant cresyl blue, a I per cent. solution on 185 per cent. solution on 185 per cent. solution of brilliant cresyl blue, a I per cent. solution on 185 per cent. solution was appraed on a clean dry alide and allowed to dry n a dust-free atmosphere. A drop of capillary blood was then placed on the slide and a coverallip put over it. The edges were immediately sealed with viscline and the preparation examined at intervals up to 38 hours. It was interventing to find that the brilliant cresyl blue inhibited the formation of ackle-cells, as effect first described by Dioos and Pettit (1940). In one case (90 per cent, of whose red blood cells were known to sickle within 15 minutes of preparation of a sealed moist blood specimen) who was retested using cresyl blue filmed slides, no sickling was found to have occurred after 6 hours and only 15 per cent, of the red cells had assumed the sickle form after 12 hours. This method was found useful in tracing the changes occurring in the erythrocytes during the process of sickling on account of the slowing down of the rate at which the cells assumed the sickle form. Harn and Gilleppe (1927) studied the characteristics of sickle shaped erythrocytes, and like them it was found that at first the cells expand and assume a spheroidal form just as they do in the first stage of saline haemolysis. Transformation into the multi-pointed sickle



CLASSICAL SICKLE-CELLS. Formalin-fixed preparation

forms then occurs slowly — In capillary blood preparations it was noted that the reticulocytes took a longer time to aickle than mature erythrocytes

GROUP I WEST AFRICAN SOLDIERS

In this group 561 soldiers were examined and 19-9 per cent, were found to have erythrocytes which sickled in vitro. This group consisted of 362 natives from Nigeria and the Cameroons 18.75 per cent, of whom sickled. 132 natives from the Gold Coast, 16-6 per cent, of whom sickled, and 67 natives from the Gambia. 28.3 per cent, of whom possessed the sickle-cell trait.

It may therefore be assumed that 20 per cent, represents the incidence of the sickle-cell trait in a group of British West African male natives chosen at random. This figure is nearly three times as high as that found by COOLEY and LEE in their examination of 400 American coloured patients 7.5 per cent, of whom were found to possess the sickle-cell trait. This figure obtained by COOLEY.



and Lee for American negroes has been corroborated by Josephs (1928) who obtained a result of 5 to 7 per cent., and other workers. The highest figure for any one group in this series was found among the Gambian natives (28.3 per cent.) and included six cases of sickle-cell anaemia, of which four died. It is realised that this high figure for Gambian soldiers may be due to the relatively small number examined and to the high rate of inbreeding

FINDLAY (personal communication) has recently examined a random group of 300 soldiers from the Gold Coast and found the incidence of sickling

to be 15.5 per cent.

TARLE.

Number Exammed.	Race.	Number Positive.	Positive Percentage
224	Nigerum	50	22.3
138	Carnerooms	21	15-2
132 .	Gold Coast	22	16-6
67	Gembians	19	23 3
561	All Races	112	19-9 per cent.

GROUP II NATIVES OF A GAMBIAN VILLAGE.

A small group of sixty one villagers of both sexes, mostly members of one large family (Boyang) was tested for the sickle-cell trut. The incidence of the trut in this group was found to be 18.8 per cent. Of these sixty-nine persons, forty six were males and twenty three were females. Although the numbers are small, it is interesting to oote that 22 per cent. of the males were found to be sickling and that the blood of only 13 per cent. of the females sickled mostly one family representing the parental first and second filial generations respectively and comprising twenty-two members, was included in this group. Males contributed twelve and females ten members respectively. Blood from five males (42 per cent.) sickled only one of the ten females showed evidence of the trut. Remembering that the trut has been shown to be inherited as a Mendelian dominant character (Huck 1923) it is worth while pointing out that only 15 per cent of the remaining forty-seven members were found to sickle.

Full blood counts were carried out on a number of the soldiers in Group I The mean red cell count for those whose blood sickled in vitro (excluding those patients who were thought to be cases of sickle-cell anaemia) was found to be 4 100 000 red cells per c.mm. In the non-sickling class of patients a mean red cell count of 4,250 000 cells per c.mm. was recorded. Cases of nutrional anaemia, hookworm anaemia, and anaemia due to other causes were included in both the sickling and non sickling classes.

The 561 members of Group I may be subdirided into fit soldiers (302) and those suffering from scate or chronic disease (259) and for the purpose of this investigation patients admitted into hospital on account of injuries and gonorthoea have been included among the fit soldiers. In the class of fit soldiers the incidence of sickling was 15.5 per cent., whereas among those suffering from various diseases the incidence was 25 per cent. A further analysis of the latter subgroup revealed that the highest incidence of sickling was in a series of forty-sax patients admitted with respiratory diseases (lobar pretunous, broucho-pneumonis, pulmonary interculosis, pleurary and lung abscess) in this series the incidence of sickling was 28.3 per cent. No significant variation from the figure of 25 per cent, was found for any other group of diseases.

STRUMARY

- The incidence of the aickling trait in the natives of British West Africa has been examined.
- 2 The figures of 15 5 per cent, for fit males and 25 per cent, for males suffering from scute and chronic diseases were found.
- 3 This incidence is considerably higher than previous commutes for American negroes. The reasons for this are suggested.

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TRANSACTIONS

OF THE

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE

VOL. XXXVII No 5 MARCH 1944

ORDINARY MEETING

of the Society held at

Manson House, 26, Portland Place, London, W,

Thursday, 20th January, 1944, at 8 p.m.

THE PRESIDENT

SIR HAROLD SCOTT K.C.M.G., M.D. F.R.C.P

PAPER

IMPORTANT DISEASES AFFECTING WEST AFRICAN NATIVE TROOPS

R M. MURRAY LYON M.D. F.R.C.P. MAJOR RAMC.

I propose to review the more important diseases seen in the African medical wards of a general hospital in the Gambia. I did not bring back with me the actual figures for admissions so no statistics will be given but only a rough general survey. The patients were all African soldiers of the R.W.A.F.F. and were drawn from all parts of the Coast from the Cameroons to the Gambia.

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A considerable difference in the incidence of various diseases was found according to the colony of origin.

In the first place we were surprised to find such a high proportion of the patients were silmitted for non-tropical respiratory diseases. Lt.-Col. Machacters and I have published in the British Meffeel formation our findings on the incidence of closest complaints which accounted for almost a third of all medical admissions. The chief features of the pictureous cases were the dramatic response to sulphappridine, the low death-rate and the low complication rate. The other important non-tropical conditions were outbreaks of chickenon, cerebrosomal fever and saccins.

CHICKEYPOX

The majority of the cases of chickenpox were mild but there were a number of very severe cases in which the men were acuitely iii. In these patients the distribution of the rish was more that of smallpox, with maximum leasons on the face and periphery of the limbs. In all cases, however typical chicken pox lesions were always present on the trunh. The main importance of these outbreaks of chickenpox lay in the stucking of paneets already under treat ment for trypanosimisms. These patients invariably showed a very marked deterioration in their conditions, shown both elimently and by an increased cell count and protein content of the C.S.F. This resulted in longer hospital unation and, in some, creming medical boarding out of the Army

CHIEFREORPINAL PETER.

Fulminizing attacks were common, so that soldiers apparently in their usual health would collapse on duty and be unconscious on arrival at hospital in a matter of an hour or two. Quite a number were found dead or morbund in their huts or tents. The vast majority of these cases responded dramanically to miravenous sulphapyridine although often their condition appeared desperate. Those that ded were found on postmostem examination to have an acute encephaltius in addition to menangeal infection, but suprarenal involvement was not seen. A great many of these men as no time showed typical clinical signs and neck rigidity and Kering's sign were often absent. This was so common that a routine humbar puncture was performed on all acutely ill patients not showing definite localizing signs and in this way a number of cases were diagnosed that might have been missed until too late.

In all cases, fulminizing or not, a rish was very rarely seen—at the most a few scattered purpose spots. The routine treatment of cases not too severely lift to swallow was the oral administration of sulphappridice in suspension. Two gramme doses for the first twice and then I gramme 4-bourly. The more severe committoes or semi-committee cases were given intravenous sulphappridice in doses of I gramme until able to swallow. No torue effects from

sulphapyridine were met with amongst any of the patients. No sequelae were noted apart from one case which showed a relapse. This man had apparently recovered and after a few days of normal temperature again complained of headache, stiffness of neck and showed a rise in temperature and pulse-rate. Lumhar puncture revealed a turbid fluid and meningococci were isolated. The organisms were not sulphapyridine resistant and a second course cleared up the condition completely.

MINISTRA

Several dozen Cameroons troops had to be admitted to hospital following vaccination against smallpox. In addition to general malaise, pyrexia and local inflammation all these men showed joint involvement. The majority had pain redness swelling and limitation of movement affecting one knee. A few had involvement of an elbow or wrist. In all cases the condition cleared up completely in a few days with symptomatic treatment. This response to vaccination did not appear to be related in any way to a higher incidence in these men of yaws or stekle-cell disease.

TROPICAL DISEASES

The vast majority of African soldiers were found on admission to hospital to have several tropical infections and it was sometimes difficult to decide which was the actual cause of his reporting sick. A soldier might for example, be admitted complaining of oedems, dyspnoea, weakness of the legs and on examination show obvious foot yaws onchoecterasis and a moderately heavy hookworth infestation. The actual cause of his major disability might however be vitamin B complex deficiency. On intensive treatment with marmite, the symptoms would clear up and not all the other conditions might require treatment at all. Helminth infections being practically universal had to be ignored unless the infestation was heavy and giving rise to very definite signs and symptoms. The two main weak points in the West African appear to be the lungs and liver. The importance of chest trouble as a cause of hospitalization has already been mentiooed. It was our experience that it was unusual to find a normal healthy liver at autopsy no matter from what the man had died. The majority showed some evidence of early currhosis even though they were under 30 years of age and in a few cases the disease had progressed to portal obstruction. The only form of neoplasm seen in the medical wards was primary carciooma of the liver. In two or three cases after only a few weeks of ill health the man would die with enormous new growths in the liver which also showed portal cirrhosis.

This prevalence of liver disease made toxic hepatitu following therapy with arsenicals and anthelminities very common. All patients given drugs hable to affect the liver had to be very carefully watched and were always put

on to extra glucose. Jaunduce was so frequent after carbon tetrachloride that the administration of this drug for the treatment of ankylostomisms was discontinued. One otherwise apparently healthy roung adult with ankylostomism of moderate seventy died of liver necross following the administration of the standard treatment:—

Carbon tetrachlor 2 c.c
Ol. chenopodium 1 c.c
Paraffin ho 30 c.c.

At postmortem he was found to have had well advanced portal cirrhosis with little liver reserve and there was acute necrosis of the remaining liver tissue.

In the European wards of the hospital reference kepathtis was common and similar cases occurred amongst the African patients. A diagnosis of infective hepatitis was only made in these cases, however when other conditions had been excluded (such as torue hepatitis or smoothic hepatitis). On the whole this disease was more severe in the African and ran a longer course with a more marked interus, and this was presumably due to their having less liver reserve. Treatment was by low far high earhohydrate diet as far as possible. Disting was always very difficult as it was preguently impossible to make the patients understand the importance of only taking the food given. Unless carefully watched the men would always take extra food cooked in the usual palm oil or ground nut oil stew

Amochic abacess was only diagnosed once but associate hepatitis was common. The initial signs and symptoms were low or moderate ferre with some leucocytosis, and complaint of vague upper abdominal pain and indiges ition. The liver was trainly palpable and tender and a slight interius was common. Occasionally well marked jaundine was seen. In many instances no definite history of previous dysentence symptoms was obtained from the men. This was often doubtless due to language difficulties when dealing with men enlisted from bush villages where only a local dialect was applied. On repeated examination of the stoods, cyes or active trophosoites of Estamostic historytica were found in about half the cases before treatment was started. In the others positive findings were obtained after some days' treatment with a daily dose of I grain emetine H Cl. All the patients responded astificatorily to a course of 10 grains of emetine hydrochlor with setting of temperature and clearing up of symptoms. In some, however cysts were still present in the stoods and they were given a 7-days course of E.B.I. and stovariol, getting the full course given to African patients admitted with frank amoche dyneatery. Treatment with retention of enemats of quinoxyl was not found practicable in the African wards.

TRYPANOSOMIANIS

Trypanosomisms being endemic in the Gambia, the disease was commonly seen in the troops enlisted in the colony Cases were also seen amongst men

from the Gold Coast who had come from a sleeping sickness district, and there were other cases of men apparently infected after reaching the colony, as also occurred with a few Europeans

occurred with a tew Europeans

Symptoms and Signs In no case was a patient seen showing the local changes at the site of the hite nor was such a history obtained. The men were either admitted on account of the posterior cervical glands being enlarged with or without discomfort or on account of increasing lethargy either physical or mental, and complaint of persistent headache. Often the soldiers had not reported sick but were referred to the R.M.O by the B.N.C.O in charge, who had noticed a falling off in the man a military efficiency. Sometimes the true state of affairs was only discovered after a man had been up on charges of laziness or insubordination. The early diagnosis of the disease, which was misidous, depended chiefly on the alettness of the Europeans, including the R.M.O of the man's unit. An intelligent African orderly would often spot the change in the man's mentality when a European only thought he was having one of the dumh spells which the best of the Africans are prone to show at intervals.

The finding of trypanosomes in the peripheral blood was the exception rather than the rule and diagnosis chiefly depended on gland puncture and examination of the cerebrospinal fluid. About half the cases had nervous system involvement with cells in the C.S.F. increased from 30 to 1000 per c.mm., a positive globulin, and the total protein content increased from 30 up to 80 mg per cent. The glands in most cases were soft and elastic but in the more advanced cases the glands had reached the hard fibrous stage. In the Gambia congenital bilateral pitosis was not uncommonly seen, and this gave rise to a mistaken spot diagnosis of trypanosomiasis on more than one occasion. Pyrexin was not a marked feature and no typical temperature was recognized though an irregular low fever was not uncommon. Dryness of the skin which had lost its healthy shiny sppearance was seen in the more advanced cases and a few showed a transient oederna about the eyes and face. The more advanced cases might even show a masklike appearance similar to that of Parkinsonism Cases of glandular fever were found in the European wards and often the glandular enlargement found in the Africans without any other very definite signs or symptoms was similar. The absence of typical blood changes and the finding of trypanosomes on glandulur puncture, however made the diagnosis quite clear. The Paul Bunnell agglutination test was not found helpful as negative results were found in apparently definite cases of infective mono-nucleosis. Whether this was due to some error in technique when preparing the sheep cells or to its being a different virus infection we could not decide.

The technique we found most satisfactory for gland puncture was as follows —

After cleaning the skin with spirit the chosen gland was firmly anchored between the left thumb and forefinger and a perfectly dry needle was pushed

into the gland and poked around. After withdrawal the needle was engaged to a dry syminge whose plunger was half drawn back and the contents of the needle squirted carefully on to a slide. After removal of the small plug of black skin the cover slip was put on and the slide examined. Failure to remove the plug of skin gave too thick a film for satisfactory examination. Before staring treatment all the patients had a C.S.F examination and were fully investigated by the ophthalimic specialist. The routine course of treatment consisted of intravenous injections every 5 days, starting with four doses of antitypol I gramme and continuing with 2 gramme doses of tryparasimed. The total dosage of tryparasimide depended on the cell count and protein content of the C.S.F which was checked at intervals. The patient was also re-examined regularly by the ophthalmologist during treatment. No tosic effects from tryparasimide were noted with doses up to a total of 24 grammes. In many class timula aculty was apparently improved but this was probably due to the patients becoming more co-operative as the lethargy wore off. I have hid no personal experience of treatment with pentamadine (M. & B. 800) which was groung very starming reactions owing to its affect on blood pressure.

The results of treatment depended on how early the disease was diagnosed and treatment started. Cases with only lymphrite or early nervous system involvement were made fit to return to duty but more advanced cases with high CSF cell counts either did not respond sufficiently or relapsed later and had to be medically boarded. The majority of African soldiers were not tradeamen and were therefore not employable unless absolutely physically fit Pstients fit to be returned to their units were kept under apecial observation there and sent back to hospital for review and repeat examination of their CSF after some weeks.

TROPICAL RITCHITIS.

There were always one or two cases of tropical myositis in the medical wards. This condution was chiefly seen in the natives of the Cameroons or the Eastern provinces of Augents. The men were admitted to heapital with a complaint of pain and swelling in muscles usually of about 1/52 duration. The commonest situations were in the muscles of the limbs but the clear and abdominal wall muscles were also affected on occasion. Usually there was only one lesion but sometimes a man would be admitted with two, or a second lesion would develop whits in hospital. Apart from this disability the men appeared to be in reasonably good general condition and no crusal factor or relationship with such conditions as flannas, helimibians, or suckle-cell tritic could be discovered. These cases were investigated surgicially and histologically by Lt.-Col. Lezinitan Garen and Major Evans, and the condition was considered to be an acute degenerative condition similar to Zenker a degeneration which might go as far as suppursation (pytomyositis) when staphylococcal bacteristics supervised supervised

The clinical features were moderate pyrexia and a tender diffuse or circum scribed swelling in muscles, which might show marked heat and even fluctuation. Treatment consisted in rest, by splinting if necessary and the administration of analgesics as required. About half the cases were given a course of either sulphapyridue or sulphathiazole, but their progress did not differ materially from that of those left without chemotherapy. Too early surgical interference had to be avoided as even cases spparently showing abscess formation might subside satisfactorily. If bowever the temperature began to swing and a well-marked leucocytosis developed, surgical drainage was required. The usual period of hospitalization for those cases resolving spontaneously was about 3 weeks and longer for those requiring drainage. One fatal case was seen with extensive abscess formation deep to the pectoral muscles from which many pints of pus were evacuated. This man was in very poor general condition when first seen and died of bronchopneumonia in spite of energetic treatment.

VITAMIN B COMPLEX DEFICIENCY

Patients were admitted to hospital showing signs and symptoms indicative of varying degrees of deficiency of the vitamin B complex. Deficiency disease was most often seen in new recruits enlisted from up-country bush villages and was not often seen amongst soldiers on army rations.

In some cases the cardiovascular system was chiefly affected, whilst in others nervous system lesions were more prominent and skin and tongue might also be involved. Many complained of anorexia and flatulent dyspepsia.

Usually cardiac symptoms were the most prominent and the men were admitted to hospital on account of dysphoea weakness and oedema. On examination there might only be oedema of the ankles or all stages up to generalized water logging. Often the patients appearance would suggest nephritis but albuminum was absent or only slight. The pulse was of low tension and there was tachycardia with marked cardiac dilation. The heart sounds tended to be evenly spaced and accentuated with reduplication and systolic murmurs. The nervous system lesions usually seen were reduced or absent deep reflexes, hyperaesthema of calf muscles and dulling of sensation over the shins. These patients often showed a positive squatting test, being unable to arise from the squatting position without assistance. The other evidences of vitamin deficiency looked for included angular stomatitis, thickening of the acrotal akin crazy pavement appearance of the skin of the dorsum of foot and front of lower leg and attrophyc glossitis.

Treatment in all cases consisted of strict rest in bed adequate diet and large doses of marmite. It was not found necessary to administer pure vitamins in the form of thamin nicotinic acid or riboflavin. The accompanying anaemia was treated by large doses of iron and when necessary hookworm infestation or other infection was treated during convalence.

SICKLE-CTLL DISPASS.

Many hundreds of cases were tested by Major R. W. Evans for sacking and the sackle-cell trait was found in 20 per cent, by means of scaled blood preparations from a finger prick. In only a few instances, however had the men any symptoms or draibility. In cases with suggestive symptoms or signs sackling in tree in the venous blood was always looked for as well by the formed saline method under liquid paraffin. We did not find gross ansemia to be a common occurrence and in those showing anaemia there were always other factors present such as hookworm disease, chronic malaria, yaws, or nutritional deficiencies. We save with Wintroom that the term sickle-cell disease is preferable to archie-cell anaemia as senous and even fatal complications may be present without the anaemia being pronounced. We saw cases with symptoms due to the thrombous secondary to sickling suggesting acute osteomyelius, perforated peptic ulter various cerebral lesioms with parsess. Treatment was periodical peptor diet various exercis is postmorten showed evidence of previous thromborus with old infercts in brain, spleen and bowel. The majority of cases when first seen had already reached the stage of small strophied spleen. One main, however with severe ansemis and haemolytic cruses was considered suit man, however with severe ansemis and haemolytic crose was considered nut-she for splenectomy. The treatment was highly successful so far as the ansemis-was concerned but give rise to an unexpected complication. Following open-tion, he had extremely severe attacks of malginant tertian malaria requiring the administration of intravenous quamer and the continuation of suppressive mepacrine indefinitely as in the European. During his malarial stacks blood smears showed the presence in the perspheral blood of malginant tertian parasites in all stages of development as its usually seen just prior to death in an over rehalting areas of severals. whelming attack of cerebral malaria.

watering attact of cerebral malaria.

Suckle-cell disease must always be borne in mind in differential diagnosis in Africans showing indefinite cerebral symptoms, rheumatism-like pains in bones and joints, severe abdominal pain or leg ulceration. Yawa must always be first excluded. Treatment is usually not very satisfactory but correct diagnosis will prevent unnecessary operations being attempted.

ALEE ARIA

Being in a hyperendemic malignant tertian malaria area there was practically 100 per cent. infection of the Europeans, but the Africans had very little sick ness due to malaria. It was noticed, however that on moving from one colony to another a certain proportion were admitted to hospital with an acute malaria stack. When the Africans went down with malaria they usually had a rigor temperature up to 103° or more and complained of severe headache. With profuse sweating temperature came to normal within 12 hours and the men were symptom-free. With these attacks parasites were usually found in large numbers in blood smears. It was usual to give a 3 days course of treatment

only and return the men to duty. In many cases the patients symptoms had subsided completely under mist. A.P.C. before the result of the blood film had been reported.

Over a period of 1 year only two cases of chronic malarial splenomegaly with anaemia were seen. These responded to treatment with adrenaline and quinne followed by large doses of iron. No case of blackwater fever was seen as a African.

DYSENTERY

Second only to respiratory infections in number were the admissions for dysentery. Approximately twice as many cases had bacillary dysentery as had amoebic. None of the bacillary dysentery cases were dangerously ill and only one case of Shira was seen.

one case of Shiga was seen.

The majority of the men were treated by sodium sulphate alone and only the more severe cases were given sulphapyridine sulphaguanidine or succinylsulphthiazole. Only one case out of several hundred was complicated. He developed multiple arthritis which took a long time to clear up. Quite a large number of the cases of acute bacillary dysentery were found to be carriers of amoebic cysts, and required further treatment after recovery from their acute infection. Amoebic dysentery was treated by ten daily injections of I grain emetine hydrochloride followed by 3 grains E.B.I. and 8 grains stovarsol daily for I week. The men did not complain of symptoms referable to these drugs as did Furopeans under similar treatment and there was often difficulty in keeping the men confined to the ward quite apart from being kept in hed. It was found quite impossible to treat Africans by means of quinoxyl retention enemats as sufficient staff was not available to keep the men in bed to retain the drug. One fatal case was seen in a man who had very extensive chronic lesions affecting the entire colon. Quite a number of cases of chiate dysentery were seen due to infestation with Balantidium coli. These cases cleared up satisfactorily when treated by sod sulph, in the routine way used for the less severe bacillary infections.

HELMINTHIASIS

As has already been mentioned minor hookworm infestation was common but only small numbers of cases were admitted primarily for this condition. There were, however three men admitted with gross anaemia and circulatory failure whose haemoglobin had fallen to below 20 per cent, and who walked into the hospital in this condition. One was given a preliminary blood transfusion and all three intensive iron therapy before the use of anthelminities. After the use of carbon tetrachloride had been discontinued they were given oil of chenopodium only in the absence of tetrachlorethylene. Round worms and tapeworms were quite often found and successfully execusted after starvation and administration of santonin or ext. filters. The tapeworms were invariation and administration of santonin or ext. filters.

ably Taema aggrada and almost always the worm came away in its entirety complete with head.

TAWL

Nawa was naturally one of the major causes of disability amongst the African troops and large numbers had bone and joint or skin lessons. In some the yaws was the cause of admission to hospital whilst in many others yaws lessons sufficiently severe to require energenc treatment were uncedental to other complaints. A special ward on the surgical side was opened for these soldiers and treatment with NAB or solute was started. Many then could be discharged and continue treatment is out naturals.

MURINE TYPHUS.

The last disease sufficiently serious and common to warrant mention is in the African or more truty in the European wards. In the African patient in the African or more truty in the European wards. In the African patient a rash was not typically seen and dagnosis depended on a naing titre of the Well Felix aggluturation text. This nee in titre continued after the patients temperatures had settled and convalencence was well established. The main symptoms were headache pain in the back, marked increasing lassitude and anoretist. Some had well marked darthoes and enterio fever was suspected, but with the rising titre of OX 19 there was no increasing rise in the Widal which was variable in protected individuals. The pulsa-rate slic was higher than would be expected in typhoid. The treatment was symptomatic and though some were seriously ill all recovered with a return to normal temperature by lysis turnilly after 10 days sustained temperature of about 102° F

Discussion

- Dr G Carmichael Low Major Muraar Lrow in his very interesting paper does not mention syphilis or leprosy among the natives he had to deal with. In the old days in Uganda syphilis amongst the natives was very common—so much so that a special commission was sent out to investigate it some time after I had returned to England. There is no doubt that the African native is often a pathological museum. When doing sutopies on alexping-sickness cases in Uganda one usually found evidence of old malaria (enlarged and pamented spleens) dysenteric ulcerations, three or more selaminthum factions, including intestinal bilibarrial disease, and the different blood filteriae. Major Muraar Lycot does not mention filtraise, but of course under war condutions it would not be practicable to make retunded observations upon these.
- Dr O. C Chesterman My experience of African natives was before the introduction of the sulphonamides, but in 16 years I never discovered an

empyema, although the mortality from pneumonia was very high. One frequently saw septicaemic cases and meningeal infections but never an empyema

I am interested in the statement that cases of trypanosomiasis deteriorate when they have an intercutrent attack of chickenpox. One wonders whether when they have an intercurrent attack of chickenipot. One wonders whether the virus of varicella had anything to do with the breaking down of the barriers allowing the trypanosomes to get through to the central nervous system. Were there any cases of bilharmasis, and were the cases of carcinoma of

the liver in any way related to this condition?

Sir Philin Manson-Rahr said the subject of sickle-cell disease was one to which considerable attention had been drawn in the United States, and comparatively few cases had been described in West Africa.

The main pathological lesions appeared to be the fibrosis of the spleen and changes in the liver but the occurrence of cerebral thrombosis would

appear to be new

Another point of importance in comparative medicine is the tolerance of different races to different diseases and drugs Major Morray-Lyons mentioned contra indications for the use of carbon tetrachloride in Africans. Though thoned contra indications for the second collection and indians he had never had any serious concern about its effects on the liver
The native has two weak spots —the lung and the liver and one must respect these in prescribing treatment.

The other point which arouses interest is the finding of jaundice in

ansociation with amoebic hepatitis. He had only seen two instances of this in his life and on both occasions there was a suspicion that it was combined with infective hepatitis but jaundice in association with amoebic abscess

of the liver appears to be very exceptional.

The other point on which he would like to comment was gland puncture According to Kirk's method, thus is the most useful procedure and can be applied to infections other than trypanosomasis and leishmanians. It could also be used for demonstration of Spirochaeta pallidum in the lymphadentis associated with syphilis

He considered that the present emergency was most suitable for general

papers such as this

Dr R Brunel Hawes I have been much interested in hearing Major MURRAY-LYON on our conditions in the Gambia for they resemble in some ways conditions in the East.

Carbon tetrachlonde appears to be definitely dangerous to people whose diet is poor in calcium and first-class protein. I used to prohibit the use of this drug for these patients. The poor high-caste Hindu who was not taking milk was an example.

^{*} erde Smith E C. (1934) Trans R. Soc trop Med Hyr 28 209

ably Tarma againsta and almost always the worm came away in its entirety complete with head

TAWS.

Yawa was naturally one of the major causes of disability amongst the African troops and large numbers had bone and joint or skin leasons. In some the vaws was the cause of admission to hospital whilst in many others yaw itsuous suffice, many severe to require energetic treatment were incidental to other complaints. A special ward on the surgical aide was opened for these soldiers sufficiently that the many could be displayed and continue treatment as on patients.

MURINE STPHUL

The last disease sufficiently scrious and common to warrant mention is murnor typhus, of which there were urusilly one or two cases in hospital, either in the African or more rarely in the European wards. In the African patient a rish was not typically seen and diagnosis depended on a ming titre of the Weil-Felix agglutuation test. This is no in titre communed after the patients temperatures had settled and convaluences was well established. The main symptoms were headache pain in the back, marked increasing basitude and aboreous. Some had well marked diarrhoes and enteric fever was suspected, but with the rising titre of ON 10 there was no increasing rise in the Widal which was variable in protected individuals. The puber-rise also was higher than would be expected in typhand. The trestment was symptomanic and though some were seriously ill all recovered with a return to normal temperature by Jynn ususily after 10 days sustained temperature of about 102° F.

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Dr Q. C. Chesterman My expenses of African natures was before the introduction of the sulphonomides, but in 16 years I never discovered an niscussion. 299

for 2 days and then collapsing on deck. On admission he was delirious had a red-cell count of 800 000 per c.mm. and 80 per cent. of his red cells showed sickling within 2 hours. He did extraordinarily well on transfusions of whole blood and was discharged, well, after about a month in bospital.

In contradistinction to the routine mentioned by Major Murray Lyon we treated practically every African in patient for worms. The great majority were infested with hookworm round worm tapeworm or whip worm—some had every variety—and it was my routine to carry out a de worming with oil of chenopodium a few days before the case was due to leave bospital. This treatment would probably not remove all the worms, but certainly great numbers were evacuated.

I was most interested to read in a private letter which reached me a few days ago sent from another military hospital on the Coast that they had two cases of blackwater fever in Africans in the hospital Blackwater fever as you will agree, is exceedingly rare in Africans and I wonder if we by treating malaria in the Africans with anu malarial drugs are not breaking down their immunity in some way. I have always believed, and probably always will believe, that quinine, or its allied drugs has something to do with the production of blackwater and it will be most interesting to see if this disease increases among the African troops, thanks to our treatment of his malaria.

Finally I should like to mention how useful the sigmoidoscope was in the diagnosis of dysentery and S manion infection. On many occasions when the laboratory findings were negative—and there was often a double check both the pathologist and myself examining different specimens of mucus—the case was referred to our surgeon who was an enthusiast with the sigmoidoscope and an expert diagnostician of what he saw. He took a rectal swab from any affected area that he saw for further laboratory examination but his own provisional diagnosis was to be relied upon in the vast majority of the cases which he examined. I know he has a great number of records of these cases and I hope be may oublish his findings in the near future.

Lient -Colonel Bomford I would like to congratulate Major Murray-Lyon on the thorough review be has given us I served on the Gold Coast for 8 year and have one or two points to raise regarding diseases in Africans in that colony On one occasion we had an admission of several hundred soldiers returning from East Africa, mostly with respiratory infections mumps and chickenpox Chickenpox was very severe and in some cases difficulty was expenienced in differentiating it from yaws. We were told that chickenpox could last for some weeks, but in cases where the skin eruptions persisted our pathologist was usually able to demonstrate approchaetes. The lesions soon cleared up with a few doses of N.A.B. Yaws of the feet was rather exaggerated and many cases of fissuring of the feet due to other causes were sent to hospital as yaws.

Our cases of cerebrospinal fever responded well to sulphapyridine. We made a suspension of broken-up tablets with gum acseta for intramuscular use and this was effective though manful.

We also had an interesting outbreak of heat exhaustion. A unit that was used to marching '0 miles a day in East Africa, returned to the Weat Coast, where after marching some miles through low lying plains, on a day when the humidity was high some 200 Africans and a number of Europeans fell out on the line of march. In all fourteen Africans were admitted to hostital four of whom were very til and two died. The remainder responded well to saline influsion in most cases dramatic improvement was noted after 100 or 200 cc., had been given intravenously.

Another disease we saw in Africans was psychocourous, a common amptom of which was paralyzes of the right sam. It was of the hysterical type and no tectment in hospital had any effect. In some cases the condition appeared to be due to a jupu, and the patient assured us that he could be cured if he were allowed to return to his own village for appropriate naive treatment. Of more interest was effort syndrome amongst West African personnel. Twelve typical cases of effort syndrome, almost all in aemi-educated Africans who had seen service in East Africa, were discovered and studied by Major D. L. H. Goddans, who is, I believe going to publish a paper on this subject. We had a number of patients with psycholas.

Another very common disease in the Gold Coast is guines worm infestition.

Another very common disease in the Gold Coast is guines worm infestation.

The cases were all dealt with by the surregions who found that twisting them out on a march stick was still the best form of treatment.

For bifurrants of the bladder we used stibophen in preference to other forms of treatment

Dr A Felix asked if cases of one of the entenc fevers, especially pars ryphoid A fever occurred among the local population in the area, while the troops, who presumably had been nouclated against TA.B remained free from these infections. He also saked if Wajon MURAN Livox could give more information about his cases of numne typhua, especially how early in the disease a significant agalutanation reaction with Protein ON 19 had been obtained.

The President Sir Harold Scott Dr Stanuss has already eaked one question I had in mind. Were some of these patients with severe chickenpox described by Major Muzaav Lyon cases of alastrim? The two conditions are easily confused.

Speaking of cerebroaynal fever one of the most acute cases of cerebrospiral fever that occurred in my expensence was during the last war. An officer was returning home from the mess, retung from one side of the part to the other when two sergeants, thinking he was drunk, offered to take him back. To them he said, I am not drunk, but very ill. He was taken to hospital, where he died within 36 hours. Were the meningococci typed in Major MURRAY LYON'S cases? I know of two men both carriers of different types of meningococci, who were segregated together and in time infected each other. They each developed cerebrospinal fever caused by the type harboured by the other.

Did any of the cases of infective hepatitis referred to follow yellow fever

moculation ?

I saw a great deal of tropical myositis when I was a young man and even wrote a paper on that subject. None of these cases was attreptococcal in origin. There was at times very great enlargement of the muscles and rarely did they clear up without operation.

Major Murray-Lyon (in reply) Syphilis was hardly seen at all. The other venereal diseases were common and every African soldier had gonorrhoea at least once a year. Syphilis was very rarely diagnosed.

We did not see many patients with leprosy because the vast majority of

our men had been enlisted a very short time aco

I saw a few patients with hilharzial disease. There were one or two cases of S manions infection and slightly more of the other type. It was not common amongst troops and we had to deal with no more than one case in hospital at a time. We treated hilharziasis with subophen.

Major EVANS has brought back a mass of material on sickle-cell disease

I understand that he is preparing a paper on this subject.

Jaundice was quite definitely seen in Africans with amoebic infection of the liver. I would not like to say that it was the effect of the amoebic infection but the jaundice cleared up whilst the patient was having the usual treatment with emetine. I think the jaundice on the whole cleared up faster than ordinary infective heastlits iaundice.

Amongst the population in the Gamhia there were quite extensive outbreaks of alastrin going on with deaths among children. The cases described looked far more like severe chickenpox, though one or two of them might

have been some other condition and not chickenpox

I was interested to hear of the high incidence of enlarged spleens recently found in West Africans in the Gambia I had occasion, as a part time hobby to examine civilians of the local population and a very large proportion of the children had definite splenic enlargement. I found 50 per cent, of the children had grossly enlarged spleens and about 20 per cent, amongst adults

We also had a certain number of cases of worm infection which were often taken for cases of amochic dysentery and in which the pathologist failed to find any amochae or cysts. Guinea worm was frequently seen and was treated by

the surgeons.

 $^{^{\}circ}$ Evans, R. Winston (1844) Sucking phenomenon in the blood of West African natures. Trans R. Soc. trop. Med. Hyp. 27–4–281

302 bioCession.

No cases of enteric fever were seen in Europeans or Africans. In the cases of murine typhus the rising titre of B protest ON 19 occurred late in some cases as late as the 21st and up to the 30th day. The rise of litre varied from 1:200 to 1:1000.

We had many cases of infective hepatitis in Europeans within 3 months of vellow fever inoculation. This followed inoculation with two batches used in this country (October 1942, and again December 1942).

TRANSACTIONS OF THE ROTAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE, Vol XXXVII No. 5 March 1944

COMMUNICATIONS

PIGMENT METABOLISM AND RENAL FAILURE IN ACUTE SULPHONAMIDE HAEMOLYSIS RESEMBLING BLACKWATER FEVER.

BY

HENRY FOY

JOHN GLUCKMAN Major (Pathologus South African Medical Corps)

e N/D

ATHENA KONDI
From the Wellcome Trust Research Laboratories

INTRODUCTION

The various intravascular haemolyses will broadly resemble one another in their blood pigment metabolism and other blood changes. This has in fact, been found to be the case in such conditions as blackwater fever incompatible transfusions haemolytic jaundice and haemolysis from various drugs. The extent and duration of the haemolytic process will obviously affect the amount and types of pigments found, as well as the other blood changes.

Numerous reports have appeared during the past few years describing acute haemolysis following the exhibition of different sulphonamides. Some of these reports have dealt with cases in which it was impossible to say whether there was actually any intravascular haemolysis or not, the authors merely describing dark urine no blood counts or spectroscopic examinations of the plasma or urine having been made. In other cases it seems that haematuria is being confused with haemoglobinum. Disregarding these uncertain cases there are, however a number of undoubted examples of acute massive haemolyais accompanied by haemoglobinumia and haemoglobinumia following the administration of sulphonamides and accompanied by profound falls in the red cell counts. (Harvey and Januway 1937 Koen 1937 Wood 1938 Strasser and Singer, 1939 Keeper 1939 Tayar and Shepard 1939 Gillioan and Kapvick, 1941 Quick and Lord 1941

Our thanks are due to the DIRECTOR GENERAL OF MEDICAL SERVICES (S.A.) for per mission to publish this case and to Dr JORDH GILLMAN of the Witwaterstand University for the histological examination and report.

In the case outlined below complete quantitative pigment estimations in blood and urine were made, and correlated with other blood findings, so that a comparison between the pigment metabolism in this condition, blackwater fever and the other intraviscular haemolyses was possible, bringing out the resimblances and differences between them.

As will be seen from the findings, there was a typical acute intravascular haemolysis, accompanied by methaemolloumnamia, haemobilirubnamia, and intracorpuscular methaemoglobinaemia and fall in the red cell count. Termunally the patient became anunc and acotemic, died, and a postmortem was done.

CASE REPORT AND POSTBAOSTESS FINDEDS.

On 16th February 1943 a European male was admitted to bospital suffering from an extensions devination of the arm, which, after admission, developed into a cellulitie. He was given 15 grammes of bettayl-adphanilation (Al, & B. 125) over a period of 3

18th February — After receiving 1° grammes a slight acteric tint of his conjunctivae was noted.

19th February -A further 3 grammes were given after which the patient pessed a

quantity of dark coloured tirms.

"Oh February —The authentilated was discontanced as the patient become extremely fill, deeply sundered and complained of pure and enthieted tenderness in both loiss and not be call-bladder region. His lives was left about half an inch below the costal margan. At II am, he peased '10 e.e. of maloguary-coloured urine contaming 55 mg per cent. of oxylatemoglobin with a pH of 53 effectionness;). The deposit revasked brown granular cent and amorphous debeas, and there was a considerable amount of allowing. He subsequently passed 210 e.e. of times (3 pm. containing 106 mg per cent. of oxylatemoglobin containing the cont

Carrelul cross-exemisazoon both of the patient and his wife excluded any hartory of malaria, or malaria-like illness or eny dosage of prophylactic quantum and alides examined at that time, and repearedly throughout his illness, averaled no evidence of malaria parasites.

In addition, there was no history of previous administration of any of the sulphonismide

drugs. His past history had nothing of any agraficance.

The temperature fluctuated around 101 P_s, with a pulse rate of 100. The diagnosis of acute intervascular historylaridal susceptibility with the administration of sulphamilanside.

was made and treatment and investigation instituted on that basis.

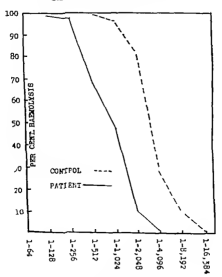
Introvences glarose saline was commerced, and an hour later 500 c.c. of Group "O "blood were prien. The patient group was "O" and direct compatibility uses were performed before and after transfusion. After 300 c.c. had been administered the patient had very severe raper but complained of no pain or sensition in the other to humber report. The temperature rose to 104-4 and the transfusion was stopped. He recovered from this crise values after him to the chief to the crise value and the transfusion was stopped. He

2 in February —The panent was thorsy total urmary output for the day was 60 c.c. containing both outputsment(elot m in metha-emos(so in text Table I, p. 303). Durthernor photos are more than the property of the property o

Throughout this period be took fluids freely by mouth (Table I) but had waves of nauses and he vomited small quantities of bile stuned fluid. Excessive perspiration was a marked feature of his condition. Details of fluid intike and output are shown in Table 1.

22nd February — After a good night he pessed, at 6 am. 8 c.c. of much lighter unne containing only traces of oxylaemoglobin. BP at 8.30 am. 180/85 500 c.c. of blood given and at 11 am. he passed 10 c.c. of perfectly clear unne Erythrocytes, 2-09 million per cut mm. [eucocytes 32 000 per cut mm.] and blood ures, 233 mg per cent

CRAPH 1 --- LYSO-LECTION PROGLETY



Lyso-Leathin Dilution

The plasma contained 291 mg per cent. of methaemalbumin (623 mg) and 90 mg per cent. of oxyheemoglobin (Hartridge reversion spectroscope)

23rd February —Presed 45 c.c. of clear time was approving with bouts of excitement, there was a deterioration in his condition. B.P was 180/55 blood urea 571 mg per cent. A complete blood examination done on this day is given in Table II and for the other days in Table V

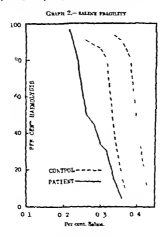
The frigility of the red cells to saline and lyso-lecithin was as indicated in Tables III and IV and Graphs 1 and 2 and Price-Jones curve in Graph 3 The Kahn test and blood culture were both negative.

24th February — Little change blood mea 358 ms, per cent. B.P. 175/35 erythrocries, 3-4 million per cu. rum, and leucocytes 30,000 Rales were heard at the right buse and a small patch of consolidation. Passed 45 cs. of clear turns:

25th February -The pundice was dimmished and the man rational. Blood area,

488 mg, per cent. Urinary comput for the day was 25 e.c.

26th Petrany—The improvement seemed manusimed and he passed a little more urne. Blood ura was 512 mg, per cent and the BP 140/100 Later in the evening, however the patient gradually collapsed and deed.



POSILIORIEM REPORT

Autopsy was performed 5 hours after death, permission having been granted for the thorax and abdomen only

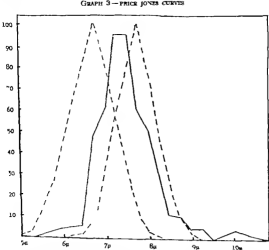
Thorax —There was no fluid in either pleura. Both lungs showed subpleural petechase and the base of the right lung was oedernatous. The heart and pericardium appeared normal

Abdomes.-Laver was enlarged and hard. The gall-bladder wall was

oedematous and fully half an inch in thickness. The bladder was full of cheesy black bile but there was no obstruction in any part of the duct system.

The pancreas was hard and the consistency was woody

The kidneys did not appear grossly enlarged and the capsule stripped On section they were a deep purple in colour extremely congested and oedematous, and it was barely possible to distinguish cortex from medulla. The renal pelvis ureters and bladder were all emoty, patent and of normal appearance.



GRAPH 3 - PRICE IONES CURVES

The suprarenal glands were small and atrophic. The spleen was slightly enlarged congested, hard and of a deep purple colour Except for a small encapsulated abscess in the left tonsil all else was normal. Tissue was removed from all organs for histological examination

Detailed histological study of this case will form the subject of a separate report elsewhere but a brief description of kidney liver and gall bladder is of interest.

In the kidney the outstanding feature was the wide separation of the tubules by intensely oedematous titatue, in which the reticular fibres were unusually obvious. Lying in the oedematous muss were pools of coagulated lymph and focal aggregation of plasms cells, especially marked in the region of the large calyets. The oedema nowhere tended to compress the tubule. In the proximal convoluted tubules the epithelium was degenerated and the nuclei irregular and of bizarre shapes. In many areas desquamated cells from the convoluted tubules were seen to be lying free in dilated tubules were rounded by coanophilic debris in such tubules the basement membrane was thick and orsarue.

The majority of the glomerular tufts with their epithelium, and capsular

spaces, appeared normal.

There was a great difference in the appearance of the kidney in the paraffin and frozen material. In the former as stated above, the toffs and capsular spaces appeared to be normal. In the former material, on the other hand, where the distortion due to dehydration is absent the glomerular toffs almost completely filled the capsule, and the spaces were consequently very much reduced in size. The tubular epithelium in the firent sections showed much less separation from their beament membranes and the granular debris almost filled the lumen with loose masses which by no means blocked the tubules. It seems to us that in investigating the histological changes that take place in these anunc conditions the frozen material is a better guide to what in taking place than are parafilm extenses.

The distortion due to dehydration, as will be seen from Plate Figs. 1 and 2, produces a very muleading picture of the chapter going on in the various

kidner elements.

The dominant feature about the liver was the total absence of pigment from the kupffer cells, and it is difficult to conceive that this could be due to the rapid formation of bittrubin. Some failure of the reticulo-endothelial

system may have been responsible.

In addition the central vem was distended, and the hepatic cells in the related trabeculae were strophic the retroulum was pronounced and appeared to be separated from the laver cells. The gail-bladder showed no estarrial changes or desiquamation of the epithelium. Goblet cells were seen in great profusion. Oedems of all layers was intense and there were many histocytes loaded with proment.

DIRECTION

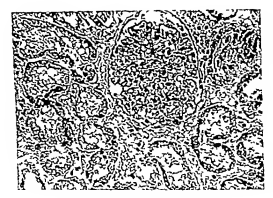
In deciding whether a case is insensition or haemoglobinuma, spectroscopic commission of the plasma and unuse for the detection of haemoglobin or its derivatives is essential. The existence of red blood cells in the unuse will set once exit doubt on a diagnosis of haemoglobinuma. In examining unuse for haemoglobin the fluid should be freshly passed so as to reduce the chances.

Fig 1



Lidney Section × 200 (Paraffin material)

Fig 2



Kidney Section × 200 (Frozen material)

To face page \$10]



of destruction of any red cells and thus give rise to a false diagnosis of haemo-globinuma. The presence of methaemoglobin in the urine should immediately Boomana in present of including of the harmoglobinum A haemolysis that is sufficient to produce a haemoglobinum will show a haemoglobinaemia if the blood is taken during or immediately before the access of haemoglobinuria. The presence of a haemoglobinaemia is the final court of appeal m deciding whether we are dealing with haemoglobmuria or haematuria. In addition to the presence of oxyhaemoglobin in the plasma other pigments indicative of an intravascular haemolysis will generally be found, such as haemobilirubin and methaemalbumin. In addition, Schumm's test will be positive, and this is regarded (FAIRLEY 1941) as indicative of amounts of methaemalbumin which are too small to be detectable by spectroscopic examination, even in great stratum thicknesses All these harmoglobin derivatives have been found in conditions where intravascular haemolysis has occurred, such as blackwater fever haemolytic jaundice, incompatible transfusions, and poisoning by various drugs

In the case reported here all three pigments were present, as well as intracorpuscular methaemoglobin thus establishing that the haemoglobinuria was due to a pre-existing intravascular haemolysis. The pigment estimations were

carried out by means of a Hartridge reversion spectroscope.

There is a certain amount of confusion concerning the types of pigments present in the haemolyses that sometimes accompany the administration of sulphonamides Some authors have stated that they find neither methaemoglobin nor sulphaemoglobin even though large amounts of sulphonamides have been given (CARNAVA, 1940) MARSHALL and WALZL (1937) pointed out that since the oxygen carrying capacity of the blood in such drug toncines is low when compared with its iron content, there must be some non functional iron containing pigment present in the blood and they suggested methaemoglobinsemia, and later identified this pigment but did not rule out the possibility of sulphaemoglobin also being present.

The recent spectrophotometric, and spectrographic work of HARRIS and MICHEL (1939) and Fox and OTTENBERG (1941) and Fox and CLINE (1940) has settled the question of pigment metabolism in these sulphonamide toxicities. The findings of these workers has established that intracorpuscular methaemoglobin plasma methaemalbumin, oxyhaemoglobin, and haemobihrubin are all present, and that the urine may contain either or both oxyhaemoglobin and methaemoglobin. A much rarer pigment is sulphaemoglobin. No sulphaemoglobin was found in the present case.

It is recognized that a greater or lesser degree of methaemoglobinaemia is consequent upon sulphonamide administration. There appears to be no rela-tion however between the occurrence of methaemoglobinaemia and sulphaemoglobinaemia. The latter is not positively correlated with blood sulphonamide levels but is dependent on a third factor; trz sulphides bence desirability of restricting sulpbur-containing foods during sulphonamide therapy NIBLOCK (1941) has, however pointed out that diets containing sulphur have probably no relation to the development of sulphisemoglobinasema. Methaemalbumnaemia is dependent upon the extent and duration of the harmolyne process, and if this is small and of short duration the harmoglobin liberated will be dealt with by the intracorpuscular disposal mechanism, and haemoblimish will increase. If on the other hand, the harmolynes has been large and scure, or long continued then the extracorpuscular disposal mechanism will come into play and the free harmoglobin in the plasms will be broken down to harmatin and will then combine with plasma cystalbumm to form methaemal-bumin. (FARLET 1941)

A point of considerable interest is the presence of intracorpuscular methaemoglobin in the sulphonamide haemolyses and its absence so far as is known in blackwater fever—in the other intravascular haemolyses nothing is known concerning its presence or absence.

Methaemoglobin is an oxidation product of haemoglobin, the iron molety being converted from the divalent to the trivalent state. Such conversions can be accomplished by means of a number of oxidising agents, such as potassium perchlorate which will perform this oxidation both as tree and as entry

There are, however a number of substances such as aniline, acctanilide, plasmoqune, nitrobenzene, as well as sulphonamides that are not oxidizing agents per se but which do produce methaemoglobinaemia (Herusten 1913 Herusten et al., 1923 For and Korner 1935). In the case of aniline and acctanilide the production of p-minophenol and its derivatives, such as quanomismine, have been shown to be responsible for methaemoglobin production (Herusten & Schwedter, 1936) Berkshelm, 1942)

Whether the production of p-aminophenol is responsible for the methaemoglobinsemia in the case of sulphonamides is uncertain. Rummoron (1939) has suggested that it may be and that semiquinones may play a part in the oxidation of haemoglobin to methaemoglobin. Jaarz (1940) states that p-aminophenol occurs in the unne of animats given sulphonamides. It has, however been pointed out by Thionez and his co-workers (1941) that the tensi used for the identification of p-aminophenol were not specific, and on theoretical grounds it seems unlikely that the NH,SO₂ group could be removed from the sulphanilamide ring is even and allow the formation of the end products that are reputed to be responsible for the production of methaemoglobin.

Methaemoglobincythaemia is of less serious consequence than sulphaemoglobincythaemia since the former reverts to oxylamoglobin in a few dava and its disposal can be histoned by means of methylene blue administration. It is not known whether the acceleration of methaemoglobin disappearance by means of methylene blue is due to direct reduction of the methaemoglobin by methylene blue, or to the fact that the substance responsible for the oxidation of haemoglobin to methaemoglobin that the substance responsible for the oxidation of haemoglobin. Irrespective of what mechanism is involved, it abould be possible,

theoretically, for any substance capable of facile reversible exidation and reduction to bring about the same result as does methylene blue. A very suitable substance from this point of view would be according and account of its high reactivity and non toxicity. In this connection it should be mentioned that glutathone which is present in high concentration in red blood cells (MORRISON and WILLIAMS, 1938) may be one of the mechanisms that is responsible for preventing the accumulation of methaemoglobin in vivo the known ability with which certain of the sulphonamides penetrate the red cells may upset the normal glutathione-methaemoglobin preventing mechanism, and permit the appearance of intracorpuscular methaemoglobin. In a future paper we are dealing with the question of methaemoglobin formation in certain of the intravascular haemolyses and further discussion of this will be left intil then

The reaction can be represented by the following scheme --

HO NH₁

$$O = NH$$

$$O$$

TANKE

Date 1943 Peb	R B C. Millions per canen.	Hb. % Bahli	W.8 C.	Reticulocytes	Hermatochit	M.C.V
â	18(12 m.)	42	49 000	-	20	111
1	23(11 m)	60	an 000		-	_
#	2-09 (R 30 s.to.)	75	1,,000	-	23	100
*3	10 (10.20 s.m.)	\$5 7 5 gm, %	23,000	10	#	110
24	3 4 (12 mold n)	_	20,000			
25	5(11 m)	49	23,000	-	-	-
26	2 2 (12 madda)	61	22 (100	10	_	~

Very little is known concerning the means by which methsemoglobin makes its appearance in the unne. that it is not related to plasma methaemal bumin, or intracorpuscular methaemoglobin seems fairly clear or that pH changes and ione concentration of the orine are not the only or most important factors at work.* In crush injures myolatemoglobin has been reported in the unne. In addition to the haemolysis in these sulphonammed toxidities there occurs in some cases a great reduction in the output of unne, similar to that which is often present in blackwater feerer and the other intravascular haemochyses, and which may pess into complete similar. The majority of such cases of sinura that occur in the sulphonamide toxicities have been shown to be due to mechanical blockage of the upper parts of the unnary tract with crystilline derivatives of the drug, which may lead to traumatic baematuris and anunaftered as however on record a number of cases where such mechanical blockage and injury can be ruled out, and in which the explanation of the anuna must be amount Learnout a local to the contract and the case of the anuna must be amount cleaning.

We have dealt in an earber paper (For Altraiann Baanes and Kondi 1943) with the renal failure that occurs in such haemolytic conditions as blackwater fever incompatible transfusions and sulphonamide tomorty and with that which occurs in crush insures. Similar renal findings have recently been

 Rigger (1938 and 1939) has shown that urothrome and certain other urinary pig ments will convert harmoglobin min methacmoglobin is citre in the absence of oxygen NOTINGS.

Sedimentation	Blood Ures	Plan	P7 4			
I hour	Mg %	ОхуНь.	MetHb.	MetAlb	Fragility	
74 mm.		+++	Nil	+	0 34-0-22	
	193 (11 a.m.) 278 (5 p.m.)	+++	NII	+	_	
68 mm.	263	90 mg °	întra- corpuscular	29 1 mg %	0 18-0 28 Incomplete	
~	871	NI	Na	97 5 mg %	_	
	358	Na	Na	Nil	0 25-0-22	
	468 (11 s.m.) 484 (8 p.m.)	Na	NII	Nā	_	
	51*	Nil	Na	ND	0-24-0-29 Incomplete	

described by Young (1942) in utero-placental damage and by McLerchie (1943) in severe vomiting

In the case reported above there were changes in both the tubules and the glomeruli, although abnormality of the latter was only visible in the frozen sections a point worth further investigation since most authors have described no glomerular changes in the material dehydrated by firstives.

The fluid intake and urnary output in the present case is shown in Table I together with data regarding the blood transfusions and urine analyses. As will be seen, there was a steadily diminishing flow of urine, in spite of an adequate fluid intake. There appeared to be no relation between the urinary flow and variations in systemic blood pressure as will be seen from Table VI

TABLE VI.

Date	S/D	Time.	Date.	S/D	Time.
20	1*0/70		20	160/65	
1	1*0/70	16 s.m.	23	160/55	8 30 s.m.
21	190/100	3 p.m	24	190/85	8.30 a.m.
*t	150/70	5 p.m.	24	175/55	2 p.m.
•1	140/70	8 p.m.	2.	175/80	8.30 s.m
22	160/65	8.30 a.m.	28	140/100	8 30 e.m
22	160/60			140,100	0 30 Em

It appears that the renal failure that occurs in all these conditions has a similar basis, and cannot be explained as a result of the operation of any single factor such as blockage of the lumina of the renal tubules with products of haemoglobin precipitated from an acid unne (Barra and Dodds, 1925). Recent work seems to indicate that a great many factors may be involved in the renal failure in these conditions among which may be mentioned diminished glomerular infiltration due to a variety of causes, such as dehydration, actual or physiological, disturbances in such-base-electrolyte-water balance and upsets in the permeability of the glomerular membrane, etc.

Reduction in blood flow might especially affect the tubules on account of their high oxygen requirements and lead to degenerative changes followed by upsets in tubular reabsorption and concentration. These changes in glone rular filtration and tubular reabsorption and their concomitant sequelae would lead to piting up of necrosed matter and haemoglobiniferous material in the tubules, and thus any blockage would be the result of antecedent factors, and not itself the cause of the snurse or stotemus (FOT et al. 1943).

Brahavan and Shaffer (1942) and Gross, Coorex and Morningstan (1942) have described the appearance of the kidneys in cases of death from sulphoramide haemolysis and anarra and have noted cloudy swellings, and degenerative changes in the tubular cells, as well as glomerular changes which they consider are the cause of the annure.

We have no explanation for the severe reaction that occurred during the first transfusion. Since it occurred after only 300 c.c. had been given it might point to low titre Landsteiner group mecompatibility. The large number of successful transfusions that have been given by this unit would seem to rule out pyrogens or insufficiently cleaned apparatus. ROTHSTEM and CORN have stated that iso- and pan-agglutination occurs in some cases after sulphonamides, but neither in this nor in his cases can the factors mentioned above be ruled out.

It should be borne in mind that such auto- and pan-agglutination is common in many severe ansemias as well as in liver diseases (Wirsza, 1939) and it is not necessary to incriminate sulphonamides to account for these phenomena, in either this or ROTHSTEIN's case. Agglutination and aphenocytons are generally regarded as precurious of heemolypas, and according to Hala and Castria (1940) are associated with changes in the comotic fragility of the red cells to saline. As has been pointed out elsewhere (For and Koroti, 1943) it is not salway possible to associate changes in outnote fragility with either in error hierodynis or spherocytosis so far as blackwater fever is concerned. That is some conditions changes in the diameter thickness ratio may be linked with variations in outnote fragility is probably true, but it cannot be regarded as an invariable linkage. Has and Castriz consider that in the haemolyses that occur in intering gravin aconstorum, haemolyte paundice, and after some dungs, circulating haemolysins are not the cause of the red cell destruction, but that there is some defect in the red cell intel that readers in more liable to haemolyses.

following stasis, agglutination and spherocytosis. That the changes considered by these workers are secondary to mure fundamental ones occurring in the cells environment is shown by the fact that removal of the spleen in haemolytic jaundice stops the periodic haemolyses but leaves the fragility of the red cells unchanged. In blackwater fever normal red cells transfused into a haemolysing case are broken up just as are the patients own cells (Foy and Kond 1941) and in interus gravis neonaturum Rh factors are probably behind the haemolysis. That the situation is binever by no means a simple one is brought out by the recent work of CRuz and his colleagues (1941) who have shown that red cells labelled with radio-active isotopes of iron are more likely to be destroyed if young than if they are more mature.

likely to be destroyed if young than if they are more mature.

Antopol et al (1941) state that in rats given sulphonamides there is an increase in the resistance of the red cells to saline whether the increase seen in our case is due to the same cause is impossible to say in COOLEY 8 anaemia

the same phenomenon is present (WINTROBE, 1942)

The greatly increased resistance to both saline and lyso-lecithin noted in the present case was not associated with any abnormality in the Price-Jones curves, and the mean cell diameters, volumes thicknesses and ratios were all within normal range, as will be seen from the charts.

The volume thickness index and diameter thickness ratio appear to be intermediate between normal and blackwater fever if HADEN'S figures for normal values are taken. As, however HADEN gives only absolute values, and not normal ranges comparisons are not of much value. The figures in the present case are very different from those obtained in haemolytic jaundice (Fox and Kondi 1943)

The surface areas calculated from knolls formula (0.64 × × D2) are normal

SUMMARY

- 1 Attention is directed to the resemblances and differences in blood pigment metabolism in such coorditions as blackwater fever haemolytic jaundice, and the intravascular haemolysis that sometimes occurs after sulphonamides. It is noted that intracorpuscular methaemoglobin occurs after sulphonamides plasmoquine and acetainlide but does not occur in blackwater fever so far as is known. Oxybaemoglobin methaemalbumin and haemobilirubin are common to all of the intravascular haemolyses.
- It appears that p-ammophenol or a derivative thereof is responsible for the methaemoglobinaemia that occurs after amline and acetanilide, whether or not similar metabolites are responsible in the case of sulphonamides and plasmoquine seems uncertain
- 2. In the present case there was an acute massive intravascular haemolysis accompanied by the presence of plasma oxyhaemoglobin methaemalbumin, and haemobihrubin as well as intracorpuscular methaemoglobin and a profound fall in the red cell count.



TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIERE, Vol YYXVII No 5 March 1944

TECHNIQUE AND INTERPRETATION OF THE WEIL-FELIX TEST IN TYPHUS FEVER*

BY

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The following notes have been prepared in response to requests for a brief account of the technique and interpretation of the Weil-Felix reaction Much of the recent work on the typhus group of fevers has been published in English but the extensive earlier work on the Weil-Felix reaction in classical louse borne typhus appeared in foreign literature and is known to the younger generation of clinicians and pathologists in this country merely from the scanty references given in the textbooks. Even the article on typhus fever in A System of Bacterology (Felix 1830) does not contain adequate information on the clinical and epidemiological aspects of the text.

Rickettaine possess heat labile and heat-stable antigens (Castaneda and Zia, 1933) and sera from typhus patients contain, or may contain the corresponding two kinds of antibody. In the future an improved method of serum

A report to the Medical Research Council

diagnosis of the typhus fevers is, therefore likely to be based on the separate estimation of the two different rickettrial antibodies, much in the same way as the enteric fevers are now disgnosed by the demonstration of H and O agglutums for each of the members of the typhoid paratyphoid group. Eren a third type of reagent is required in the so-tailed Vi agglutumation test for the detection of chrome typhoid and paratyphoid carriers. So far three specific O antigens of typhus nekettasse have been identified which these organisms share with the three serological varieties of Protons. The three O antigens only and on the most convenient form in suspensions of Protest OV9 OV2 and OVA. What is needed are similarly prepared reagents for the estimation of the antibodies to the heat labile necketicial antigens. It was menuoned in a previous paper (FRLE 1942) that the heat-labile and heat-stable antigens of Rickettina promaneks behave similarly to the Vi and O antigens of Bact typhonum The heat labile antigen of rickettuae inhibits the interaction between typonous the next table angien in tracticize financia sie interscool of the heat-stable angien and its corresponding softbody in the same manner as the Vi angien does in the case of the O angien of the typhoid bacillus. The results so far obtained with neketisial aggluthation tests are rather confrom your workers have reported almost complete parallelism between agglutnation of R procarels and Protess ON19 whereas others obtained quite different results. This seems to indicate this some of the nicketisial suspensions, durerent results. I has seems to indicate this some of the rice-testis stepressions, is at present prepared, are not enturity instensitive to the O antibody and do not therefore, serve as pure resignit for the antibody to the heat-labels richtitual antigen. Nevertheless, it has already become possible by means of complement fivation and agglutantion tests with richtitual autpensions to distinguish between some of the varieties of the disease which give overlapping reactions to the Frutas ON antigens (Benchoot and Torvino, 1842 PLTI, 1843 NAN ROOTEN and BRANKKOFT 1843 STUART HARMS RETTIE and OLIVER, 1943) The relative usefulness of diagnostic tests with suspensions of nekettake and Protein OA strains in the early diagnosis of cases and in the retrospective diagnosis of mused ambulatory nationts is a problem which remains to be investigated.

investigated.

For the present, however most pathologous must continue to rely on the significant test with Protest ON antigens as the sole test available for the rounce diagnosis of cases of typhus fever and for carrying out epidemiological surveys in localities where the disease is prevalent. The technique sid interpretation of the test and its application by the clinician and epidemiologist are discussed in this paper minify in relation to the louse borne typhus of type ON19 the variety of the disease that is most dreaded. Louse borne typhus is untilly referred to as epidemic typhus but it should be borne in mind that the disease is endemic in many parts of the world and giver rise to widespread epidemics only under conditions that favour louse infestation. The term louse-borne typhus, used throughout this paper applies to both the epidemic and the endemic form of the disease. The other typhus like fever are deal.

with in less detail and only those varieties are discussed here which occur in the countries that are at present or soon may become a theatre of operations. Table I shows the fevers of the typhus group subdivided into three serological sub-groups according to the agglutination reactions obtained with the three different *Proteus* OX antigens

TABLE I

PROVEHONAL CLASSIFICATION OF THE TYPHUS GROUP OF TEVERS.

	Immunological Sub-group				
_	Type OX19	Туре ОХК	Type Undetermined		
Name of dresse	Classical epidemic typhus Tabardillo (Mexico) Brill a disease (U.S.A.) Endemic typhus of U.S.A. and Australia, Greece Syris Manchuris, Malsys (shop typhus) India Burras, Philippines, Hawali Toulon (fibrre nautique) etc.	Tsutsugemushi fever of Japan, Formosa, Malaya, and Dutch East Indies Scrub typhus of Malaya, Dutch East Indies India French Indo China Australia	Spotted fever of Rocky Mountains Spotted fever of easter U.S.A. São Paulo typhus Fièvre boutonneuse (Mediterramean) Fièvre examblémentque of Marselles Pebbre errutiva (Italy) Tick but fever of South Africa Epidemic and endems typhus of South Afric Tick borne typhus of South Afric Tick borne typhus of Italy, kerya, etc.		
Vector	Lice and 1st fless	Mites	Ticks lice, and rat fles		
Reservoir of virus	Rate Man	Field mice and rata	Rodents, Dogs ? Ticks Man		
Agglutination	OX19 +++ OX2 + OXK —	OX10 OX2 OXL +++	OX19 + OX2 + OXk +		

LOUSE BORNE TYPHUS TYPE OX19

TWO DIFFERENT FORMS OF THE CURVE OF AGGLUTININ PRODUCTION

Soon after the introduction of the Weil Felix test in routine diagnosis it was observed that cases of louise borne typhus show two different types of the curve of agglutinin formation. One type is characterized by the early appearance of agglutinins, high maximum titres and the persistence of a raised titre

for a long time after moreon. In the second type the application appear conpersonals like in the filence, reach only low turns and filences only districonsecute. A station of record comes are reproduced bere from earlier pages (Filts, 1-19, 1417), ease the forces demonstrate better than world box crea is the difference bowers the two rapes of analysis removed.

The cases brief in Ta. . If come from an embrack in a labour comp which was trader continuential programs and some of the process had ben simmel a barras se comme era before the cose of straying (e.g. ase to 12). Assume ase horard see there're smile and first anpris more " Le derergame of \$19 any amount were obtained. The cases restruct in Tab - III beyond to a series of 319 miles cases that had been greened in Community in 1918-17. The "Lowing conduction were בריבורישלה אבלו בכול בידוב

(I) The comme of oses of Irasobrate timbes, apmostrately "5 per one of ourse, there a summant VIP resource or or before the 4th or 5th day र्द विकास को के कार्याच्या प्राप्त नार्याचे क्रियों क्रियों के पर प्राप्त विकास कार्य are very high possist over 1 2000s.

(2) The remaining 25 per cent. of cases above a positive reaction about the 6th or 7th day in exceptional cases have still, and the manufactures resched are very by (urad) be at 1 500

(3) The true of the correct and many from an rested to the officeal come of the fiscase. There is to hard and for one but the recommissioner के स्कूप्तकर्त है के स्कूप्त पा का दिला

(a) The cases of moderne screens generally respons with high street If The most sever case, excluding the case that routed to tente-

planted trains meating have very low trans. to The milder cases, unduffing the abover cases and "mappings."

microres, may have eather year low or year high times.

Other workers who and a consumption expension of trobas during the war of 1914-15 per the ratio between cases grang a high-time and those grang a low-turn reasons approximately in the order of 2 1 (Ziocara, 1917 Oil TINGER INIS VOLD 1977

I is of course por possible to draw a clear-out line of demandron between לה אם ניסיף כ וני יותר בא אורים אורים בא ביי לווא וליסף מיים לה אורים לה או tractions that are so describ,, for our purposes, and thus brider line cases occur which have an enterpredicte trap of curve. It is, however clear from Le fer ences even in Table II and III the the defence berren the בלמותדייות מות שלו מסוף עום פינסיף כאו שלו ות למותות פינול ותותחתות eren to precent a graph once the same scale for the rate topes of manual cont. I is faile to strengt to construct a curve of " average tures " compiled from observations on a large number of cases becoming to the two groups. Said stimps have been made recently in this commer and abroad, but they are board to charge riches than character the true practic of the rise and fill

TABLE II

EHOWING ACCULTININ CURVES IN CASES OF LOCKE BORNE TEPHUS OSERWED IN FOLAND DURING 1916 (Abstracted from paper by A. Frlex, 1916 Wies, Miss. Wicke., 29 873)

ī

Ceso		Serum Agglutmat		on with	Positive X19 Reaction first
No.	Chnical Data.	Examined	Protest 119	Protess X2	observed on
1	Onset April 28 Rash appeared May 1 Temperature normal , 11	May 1 3 6 9 12 19 27 June 6	500++ 2,000++ 10,000++ 50,000++ 20,000++ 5,000++ 1,000++	25 - 25 - 25 + + 60 + 25 + + 25 - 25 - 25 -	4th day of illness (lat day of resh)
2	Onset April 28 Rash appeared May 1 Temperature normal 6 (Abortive case)	May 1 2 2 6 12 19 27 June 6	2,000+ 5,000++ 7,800+ 2,000+++ 2,000+ 1,000++	50+ 50+++ 50+++ 25+++ 25++ 25- 25-	4th day of illness (1st day of resh)
•	Onset May 2 Rash appeared n 6	May 4 2 5 2 7 2 9 2 13 2 19 2 27 June 0	50++ 50+++ 500++ 5 000+ 10 000++ 20 000++ 1 000++	25 - 25 - 25 - 50 + + 50 + 50 + 25 - 25 -	3rd day of illness (Two days before resh)
10	Onset May 28 Rash appeared 30 Temperature normal June 13	May 30 , 31 June 2 , 6 , 10	25+++ 50++ 200++ 1000+++ 5000+	25 — 25 —	3rd day of illness (1st day of resh)
12	Onset June 1 Rash appeared , 4 Temperature normal , 11	May 31 June 4 - 6 - 8 - 10	25- 50++± 500++ 7 500++ 2,000++±	25 - 25 - 25 - 25 - 50 + + 100 +	4th day of illness (1st day of reah)
14	Omet Msy 10 Rash appeared 14 Temperature normal 23	, 14 , 16 , 16	25- 25- 25++ 50++ 100++ 200++ 100++	25 - 25 + 25 + + 25 + + 25 + + 26 + 50 + 50 + 25 +	6th day of illness (2nd day of resh)
15	Onset Blay 16 Rash appeared 20 Died 22	20 22 23	25- 25- 25+++ 50+++ 500+++	25++	7th day of illness (\$rd day of rash)

Tame III

separdo acclument curves in case of loust-sound typics characted decided the winter 1816-17

(Abstracted from paper by A. Pills, 1917 & Januar Forch, 19 402)

Cere No.	7 10	Day of	T tre of Agglutanation with		T28 Agglutmin	
140.	Claucel Cause	· 11mem.	Preton X10	Present X2	Curve	
693	Moderately severe	6 7 10 12 17	260 1 000 2,000 2,000 2,000 2 600	0 \$0 100 100 50	High-titre curv	
#55	Moderately severe	8 7 10 18 18 26	\$00 8,600 10,600 8,000 2,000 2,000	10 60 50 81 80 25	High-tore curv	
694	Moderately severe	4 6 8 11	200 #30 1 000 10,000 6,000	0 30 100 200 200	Hude-titre curv	
638	Moderately severe	1 2 4 10 14 21	80 200 10,000 10,000 10,000	O Ab Brin Mac Bon	High-time oune	
61)	Moderately acress	5 14 33 36 43	\$00 4,000 2,000 1,000 1,000	0 80 80 60	High-titre curve	
470	Very severe	11 18 21 30 39	23 100 50 6	0 0 0 0	Low-titre curv	
601	Very parent	7 13 18 24 41	100 100 100 50 30	o an No O	Low-time curve	
841	Very traid	7 15 21 30	25 50 25	20 40 20	Los -titre curs	
\$18	Very mud	9 19 29 23	50 100 100	0 0	Loss-bur can	

T tre 0 indicates a negative result in diffusion 1 : 25.

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of the agglutinin titre in both groups. In order to derive full advantage from the use of the diagnostic test it is clearly essential to pay due attention to the distinctive features of the two types of reaction curve.

NORMAL OX19 AGGLUTININS AND RESIDUAL AGGLUTININS DUE TO A PREVIOUS TYPHIN INFECTION

The sera of normal persons contain low titre agglutinins for the Proteus \
strains even in natives of countries which for generations have been free from
typhils. These normal agglutinins are of the O type, as are also those for
typhoid and paratyphoid bacilli. The incidence and titres of normal agglutinins
for OX19 and OX2 are lower than those for the enteric group of organisms
In a series of 1837 control sera from normal persons and patients suffering
from various febrile diseases, 7 per cent. agglutinated the strain X19 in a dilution 1 25 and 1 2 per cent. in a dilution 1 50 (see Well, 1920). These results
were obtained during 1916–18 using live suspensions of the H + O variant
of the strain X19 and the fractional titres should, therefore, be multiplied by
2 in order to indicate the figures for the O variant which is now in general use
When an O variant is used the degree of O agglutination seen at the 24 hour
reading is, as a rule, twice that for the corresponding H + O variant. Most
workers fix the limit for normal agglutination with Ox19 at 1 100 others
prefer to out it at 1 200

Io countries with endemic typhus where there is the possibility of per sistence in the serum of residual agglutinins due to a previous infection, absolute diagnostic significance cannot be claimed for titres even considerably higher. The length of time during which a relatively high ON19 titre persists after the attack depends on the height of the maximum titre that had been attained during the disease. It has been stated in the previous section that the majority of cases of louse borne typhus develop what has been called the high titre curve of agglutinias. In these cases a retrospective diagnosis can usually be made from the agglutination test during 3 or 4 months following the attack of typhus and in some cases even after a much longer interval. On the other hand, those patients whose serum exhibits a low titre curve of agglutinias during the disease may show a negative result in the ON19 test almost immediately after recovery. The residual OX19 reactions are of great value as an aid in the search for missed ambulatory patients and cases of so-called inapparent infection, but at the same time they constitute a possible source of error in diagnosis.

The suspicion arose that non specific stimulation of agglutinists, which is one of the fallacies in the serum diagnosis of the enteric fevers would interfere also with the application of the ON19 reaction. It is known that H agglutination tests are useless as a means of diagnosing entene infection in inoculated persons because of the non specific animmestic rise in the H titre that

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may occur in the course of other febrile conditions. Great care was therefore taken to investigate the possibility of non-specific ruses in the OX10 titre. Typhoid patients who gave no history of previous typhus infection but showed in their serium normal agglutinuss for OX10 in titres of 1 50 or 1 100 were observed during periods of several weeks or months and no significant fluctuation in the OX10 titre could be noted. Similarly patients with a definite history of a previous attack of typhus, whose serium contained residual OX10 agglutinus in titres ranging from 1 100 to 1 200 showed in no instance any evidence of non-specific re-timulation of these agglutinus in the course of typhoid pneumonia and other febrile diseases (Feirx, 1929). It is worth mentioning that in this respect the O agglutinus for the Protein X strains behave in exactly the same manner as do the O agglutinins for the typhoid paratyphoid group of organisms.

EFFECTS OF ANTI-TYPING INCOMPATION

Inoculation against louse borne typhus has been introduced during the present war in the fighting services and in civilian hospital staffs and sanitary personnel. From experiences with laboratory infertions among typhus workers, and from observations under field conditions such as have been published from German sources, it would appear that inoculation with the available vacuates does not protect effectively against subsequent infection but greatly reduces the seventy of the disease. It is known that the chinical diagnosis of typhus is often not altogether easy and the modified mild disease in the inoculated may be almost impossible to diagnose whom the tail of laboratory methods. It is therefore important to consider what effect anti-typhus inoculation has on the development of OA19 agglutinina during a subsequent attack of typhus or some other febrile disease.

strack of typhus or some other febrile disease.

Vaccinite made from neteritase of the OX19 group sumulate the formation of OX19 againtams in inoculated subjects. The titres are relatively low but the incidence of these inoculation againtance is stated by some workers to be very high. For instance 57 per cent, of positive reactions have been re-orded with Weigl's louse-gut vaccine, 73 per cent, with Zinsser's tissue-culture vaccine (Liv and Zia, 1940) and nearly 100 per cent, with mouse lung vaccine (Durand and Girouto 1940). In comparative tests carried out in this country (PELIX, 1942) it was found that the various vaccines employed differed widely in anti-gene value. One vaccine gave rise to a significant OX19 antibody response in 50 per cent, of those inoculated other vaccine groups showed considerably lower figures and one of the vaccines failed to summitte any response at all. Table IV shows the rise and fall of these inoculations agglutinism in a group of twenty-six volunteers from whom three samples of blood were examined, one before and two after the inoculations. Thirteen persons in the group who did not show a significant rise in titre are not tocluded in the table.

The vaccine employed in this trial may be regarded as one of the most potent types of rickettsial vaccine at prescht available. The table shows that the inoculation agglutinins for OX19 reached only low titres, representing a mere fraction of the maximum titres that are attained in the majority of cases of louse borne typhus.* Only two of the inoculated persons (Nos 2 and 9) had the same agglutinin levels when tested 2 weeks and again 8 weeks after the third dose all the others showed a definite drop in the titre during the

Table 1V beowing the OX10 acquatring before in countries inoculated with epidemic terms vaccing, fore-sac vaccing. Match c

Case No	Agglutination of Protess OX19					
	Before Inoculation	Two Weeks after Third Dose	Eight Weeks after Third Dose			
1	25-	50±	25-			
2	50 ±	200±	200±			
3	25—	100+	50 ±			
4	*5+	100 ±	50 ±			
5	¹ 50±	100±	50+			
6	25 —	100+	50±			
7	25 ±	50+++	25++			
8	2 5 —	50 ±	25±			
9	25±	50 +	50+			
10	25+	50+	1 25 + 土			
11	25 —	50++	25土			
12	25土	200±	1 50+±			
13	50 +	100+±	50 + 土			

Profess OX19 suspension prepared at Standards Laboratory (M.R.C.) Oxford Reading after 24 hr. (3 hr. incubation at 37° C. and thereafter at room temperature) +++= strongest degree of agglutination supermatist fluid completely clear ±= weakest degree of accolutination which could be estimated with the nebul one

period of observation. It is thus seen that the ON19 antibody response to antityphus inoculation is of a moderate degree similar to the O antibody reaponse following T A.B inoculation. In this respect the heat stable O antigens of typhus rickettuse and of typhoid and paratyphoid bacili obviously behave in the same manner and they differ profoundly from the heat labile H antigens. To the latter high titre agglutinus develop after T.A.B inoculation and do not disappear from the circulation for many months or even years

So far hardly any observations have been recorded to indicate the behaviour of inoculation agglutining for ON19 during subsequent febrile diseases of

PENFOLD (1944) obtained very similar results in a group of twenty three public health workers who had been vaccinated with the same batch of vaccine.

different kinds. It seems, however logical to assume that they do not differ from residual ON19 agglutnins due to a previous attack of typhus these are known to be insusceptible to non-specific stimulation, as has been stated in the preceding section. Rendual O agglutnins for typhoid and paratriphoid bacilli, whether due to previous infection or inoculation, also behave in like manner.

In regard to the ON19 agglutiam curve in typhus patients who had been inoculated with rickettsial vacanes there are a few conflicting reports on record, mostly from German sources. According to SGTPLE and FiscHE (1943), patients who were stacked with typhus after anti-typhus inoculation usually reacted to the ON19 test with lower tures than unknoculated patients. Direct (1943), on the other hand, found that 84 per cent. of his moculated typhus patients showed, what he called, a "textbook reaction to the test, and similar results had previously been recorded in cases of a second strack of typhus in laboratory workers who had a well-suthenticated fiastory of a previous strack some years before. In most of these cases there was not say marked difference between the ON19 agglutinin responses during the primary and the secondary infection. If future experience confirms the observation that typhus infection in the moculated usually runs a very mild course it seems likely that a considerable proportion of such eases will allow the low tire curve of agglutinias as illustrated in Tables II and III. The main point, however remains that a naming curve of ON19 agglutinias is diagnosize of typhus in the inoculated as well as in the uninoculated.

TECHNIQUE.

Most of the published data on the Well Felix resction are based on work carried out with fresh suspensions of luring bacteria, and this technique is still in use in some countries. Suspensions of Protes V19 preserved with alcohol had been suggested a long time ago (Bien and Sonniao 1917. Bien 1924) but were found to be inferior to the hung collurers and consequently were never used on a large scale. More recently however Bridges (1935) while working in the Army in India, succeeded in modifying Bien's method and introduced preserved suspensions of the three Protes ON strains which are reliable and sensitive reagents. For the past few years these standardized alcohol-tracted suspensions have been in use in the Army in India and elsewhere. They are now available also through the Standards Laboratory (Medical Research Council), Oxford, and are strongly recommended for general use. It must be emphasized, however that the adoption of standard aggluturable suspensions is only the first step though a very important one, in the process of standardization of an aggluturation tests, has not yet by any means been standardized subfactionly and "ittes" of the same sample of serum recorded by vanous worker may differ and in fact do differ very considerably. It this is borne in made

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the reader will be less bewildered by the conflicting views that are presented

The macroscopic technique only should be applied in the test. Round-bottomed tubes, about 2 inches in length with an external diameter of half an inch are recommended in preference to the customary Dreyer tubes. The latter are not suitable for O agglutination tests because the deposit of agglutinated bacteria cannot readily be seen at the narrow pointed end of the Dreyer tube, and it is the size and shape of the deposit that are the most important criteria in the reading of O agglutination tests

The simplest procedure is to prepare the serum dilutions in I ml volume and to add to each tube a single drop of the size of 0-05 ml of the concentrated standard suspension. When a patient a serum is examined for the first time the range of final dilutions tested should be I 25 1 50 1 100 1 200 I 500 and I 1000 or I 20 1 40 I 80 I 160 I 320 and I 640 Higher dilutions are added when necessary The tubes should be incubated for 2 hours at 37° C and the final reading taken after a further 22 hours at room temperature (or in the ice-chest, when working in the tropics)

Only naked-eye readings should be made at the time the final result is

Only naked-eye readings should be made at the time the final result is recorded. Trace readings, which can be estimated only by means of a magnifying lens should be disregarded. It is however useful to examine the tubes with a lens after they have been incubated for 2 hours, and even sooner since a high titre serium may thus he detected and valuable time gained for setting up the higher dilutions that may be required. The results should be reported in actual titres obtained. Any degree of agglutination may be selected to indicate the titre provided that the accurate estimation of the particular degree of the reaction is ensured by standard conditions of the test and by the inclusion of control sera of known titres. In earlier papers published by the present writer the titre was invariably indicated by partial agglutination corresponding to the sign. + estimated with the naked eye. This degree of agglutination corresponds approximately to Standard in the scale employed in Drever's stechnique.

scale employed in Dreyes a technique.

It will be noted that incubation at 37° C is recommended instead of at 50° to 52° C the temperature usually employed for incobating diagnostic O agglutination tests (Gardner, 1929 Felix and Gardner, 1937). It is true that the O agglutination titres established with preserved asspensions after prolonged incubation at 50 to 52° C are usually somewhat higher than those observed after incubation at 37° C. This however applies only to high titre O sera. The O'M9 agglutinating serum with a titre as low as those found in a considerable proportion of typhus patients does not withstand prolonged heating at 50 to 52° C. The peculiar heat lability of O'M9 agglutinis in typhus sera has been discussed in an earlier paper (Felix and Olittzki 1929). In view of the special importance of the low titre reactions in the early diagnosis of typhus cases it is preferable to incubate the tubes at 37° C in spite of the

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fact that the end titres of high titre sera may be somewhat lower than those read after menbation at 50° C

Sources of Error

One of the most important sources of error in the test is H agglutination one on the most important sources of error in the test is H agglutination with Protease. A straint, since this type of agglutination is of no agguidance in the diagnosis of typhus. H agglutinans due to an existing or a previous infection with Protease wifers such as cystitis, onties, emprema, and wound infections, are occasionally met with in the serum of healthy persons or of patients suffering from various diseases. This pitfall has been eliminated by the introduction of preserved suspensions which consist of alcohol-treated bacteria and do not or should not, contain H antigen demonstrable by the societies and on the tot should not community anogen demonstrator by the agglutunation test. In two recent papers (Dannin and Billings, 1942 Son noncentrat 1943) however O agglutunus of the three Protest O's types are stated to occur as a result of infection with strains of Protest vulgaria possessing mmor untigens of these types. Sovvenschein found that sees of this kind also applumated Rickettus promanels to titres amulas to those for Protein O 19 Another source of error may be briefly mentioned. Fresh sera of typhus

patients may show a marked inhibition of agglutnation over a zone of lower dilutions, usually in dilutions 1 25 and 1 50. The first appearance of agglutinins at the beginning of the discuse and the low little reactions that have been discussed before, may be entirely disguised by this phenomenon. In such cases after heating the serum for half an hour at 45° C a significant reaction may be obtained (for references see FELIX, 1900)

When evanishing samples of serum taken on successive occasions from When examining samples of serum taken on successive occasions from the same patient it is most useful to store the remaining portion of the serum in the ice-chest and re-test it simultaneously with the subsequent specimen. This procedure is a safeguard against possible variations in the agglutinability of different batches of the preserved suspension. If a rise in agglutinin titre of at least 100 per cent, is established in this way it may be taken as indicating a significant increase in sutibody content.

Interpretation of Results

From what has been stated in the preceding sections it is evident that the most important diagnosine criterion is the rise in OV19 hire during the attack and its fall during convalencence. When diagnostic conclusions are attack and its fall ouring convariencemee. When diagnostic conclusions are drawn from the result of a single agglotration test, complete agglotration of the standard suspension at 1 80 or 1 100 may be coundered as significant, provided the patient has not been recently inoculated with typhus waccine and is not a native of an endemic area. This degree of agglutination corresponds to Total in the scale employed in Diepera a technique. If the potient has a history of inoculation with a reclectional vaccine 2 or 3 months before the onset. of his illness complete application in 1 200 or over may be taken as strongly

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suggestive of active infection. In endemic areas even higher titres may occasionally be found to be due to past infection. A marked increase in titre, however established by repeated examinations at intervals of 2 days is generally conclusive. Quite often the increase may be observed even after an interval of 24 hours.

On the other hand, an unaltered titre of agglutination, if established hy repeated examinations throughout the whole course of an acute disease, will reveal the non specific or residual character of the reaction. This finding may as a rule be interpreted as serological evidence against the typhus nature of an existing fever because complete absence of rise and fall in the OX19 titre is quite exceptional in louse-horne typhus and occurs only in cases of extreme severity which usually end fatally. For this reason diagnostic agnificance can be ascenbed to the negative as well as to the positive result of the test.

Although complete (Total) agglutnations in dilutions 1 25 and 1 50 are not decisive when obtained in the first examination of a patient's serum, still, they ought not to be ignored in routine work. When found in a second or third examination in the course of the disease after an earlier negative result, these low titre reactions are as decisive as those obtained in high titres. The low titre reactions are of especial importance in the early diagnosis of cases and have been employed almost universally ever since the test was first introduced. In recent papers published in this country and abroad the suggestion has been made that for practical purposes of typhus diagnosis any positive reading below the serum dilution 1 100 may be ignored and regarded as normal (Van Rooyen and Bearcroft 1943). There is no reason whatever for this suggestion. The occurrence of low titre—normal—agglutimms in dilutions up to 1 100 was well known to the early workers, but the means of differentiating these reactions from the specific responses in typhus fever was also known (Weil and Fellix 1918). Table 111 shows that in a certain proportion of cases the maximum titre may never exceed or even reach the level of 1 100. If the dilutions 1 25 and 1 50 are not included in the routine test such cases are missed, and in other instances the serological confirmation of the diagnosis is unduly delayed. Most of the statements regarding the relatively late appearance of a positive Ox19 reaction and the slight assistance derived from it in the early diagnosis of cases of louse horne typhus are obviously due to failure to pay attention to low titre reactions.

In endemic areas it is often of great importance to discover whether an earlier illness was typhus or not, and the O\19 reaction is employed for the retrospective diagnosis of missed cases especially the mild and atypical cases that occur quite often in adults and more often still in children. It is seen from the examples given in Tables II and III that the majority of cases of louise-borne typhus show a high O\19 titre during the early weeks of convalescence and that a significant drop in titre may be demonstrated at that time by suitably spaced repeat examinations. After some months however

the fall in titre is no longer steep enough to be readily demonstrable. Those cases which showed a low titre OX19 reaction during the strack cannot be detected by the test after their bare recovered.

The O\19 reaction is also positive in cases of so-called inapparent infection which show no clinical symptoms whatever. Such cases are of especial epidemiological importance in countries where typhus is endemic. The diagnosis of these symptomicss infections is based on the demonstration of a rising or falling O\19 utre.

SLIDE ACCLUTENATION TESTS.

A rapid shide test for carrying out the ON19 reaction was recommended by Welch (1937) in the U.S.A. and by CATIVETRA # ##. (1940) in Nierco. German workers have been employing this method extensively since the beginning of the present war and have published a great number of reports describing various modifications to the technique. The sum of all these modifications is to enable the test to be carried out under the most purpointer field conditions, when no laboratory or even hospinal facilities are available. Preserved suspensions of Protest ON19 are distributed from central laborations and the test is carried out by mixing a drop of finger blood, or of the separated serion with a drop of the concentrated suspension. Some of the German military laborations issue the ON19 antique in the form of an schoolinged or formolized suspension stained with methylene blue—others send out alides on which a number of drops of the concentrated suspension has been dired. Dired cultures of Protest ON19 reduced to a fine powder are also employed. Another procedure is to collect the specimens on glass shedes in the form of dry smears of whole blood and test subsequently by adding a drop of the antigen. The test are exad with the naked eye eccording to the intensity and rapidity of clumping and it is stated that the results compare favourably with those obtained with test subsequentiants.

test tube aggluination.

The able tests are employed in epidemiological surveys of large communities, and mild cases and "inapparent" infections may be detected by this
means. The test is also used in right bedside diagnosis in field conditions.
Some of the German workers accept the results of slide aggluination as final,
while others employ the test is a preliminary to the customary tube test. Since
the original papers on the subject are not readily accessible at the present time,
the reader may be referred to a number of abstracts written by Sir Jours Micaw
in the Tropical Disease Bullitin Vol. 30 (1842), pp 372 and 611 and Vol. 40
(1943), pp 133–329–388 and 600. These imple tests seem to be very useful
under the exceptional conditions which called for the adoption of the various
procedures.

MURINE TYPECS. TYPE OA19

Murine typhus, often but inappropriately called endemic typhus, has a world wide distribution, and our fighting forces are likely to make contact

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with the disease in the Mediterranean, the Middle East and the tropical and subtropical Far East (see Table I) This variety of typhus is transmitted to man by the rat flea and usually causes only sporadic cases, although outhreaks may occur when rat infestation is exceptionally heavy. The disease runs a mild clinical course with a very low case fatality rate and does not, therefore constitute a serious menace. The agglutination reaction with *Proteus* OX19 is found in murine typhus with the same frequency as in louse borne typhus that is in almost every case and the two varieties of the disease can be differentiated serologically only by complement fixation or agglutination tests with neketitical antigens (Bengrison and Topping 1942. Protz. 1943. Van Rooyen and Bearcropt. 1943. Stuart-Harris Rettie and Oliver, 1943)

The statement is often made that the OX19 reaction is not as early a sign in murine typhus as it is in the louse-borne variety. It is bowever obvious from the published data that there has been little occasion for studying the development of agglutinins in the early stages of murine infections. The sporadic cases do not often come under observation early enough for adequate tests to be carried out in the manner illustrated in Tables II and III. So far nearly all the workers with the exception of RETILER et al. (1939) have failed to pay attention to the two types of the agglutinin curve referred to in connection with louse-borne typhus. Such incomplete data as are found scattered throughout the extensive literature on murine typhus do however indicate that the two types of antihody response occur in cases of murine typhus, and that the maximum utres are attained approximately at the time of defervescence. Sparrow and Marrechal (1940), who transmitted the disease experimentally to mental patients with a view to the production of therapeutic effects made very careful observations on the agglutinin curves m seven patients and found a significant rise in the OX19 titre as early as in cases of louse borne typhus.

Accidental infection in a number of laboratory workers in this country recently provided an opportunity for testing the question of the alleged late appearance of OX19 agglutinins in murine typhus. Van den Ende et al (1943) published a detailed account of these laboratory infections, including the results of OX19 tests, and concluded (page 330). Agglutinina either did not appear or did not increase in amount before the second week of the disease My own experience with tests carried out on some of these cases proved to be different. Five of the twelve patients in the series published by Van den Ende et al were examined according to the technique discussed in the present paper and the results obtained in four of the cases are shown in Table V. The fifth case (Y) was ambulant throughout, had no fehrile symptoms, and is therefore not included in the table.

These four workers had received several courses of typhus vaccine in cluding a murine vaccine but failed to show any OX19 agglutinin response. During the illness however all of them gave a aggnificant OX19 reaction which,

as Table V shows, was demonstrable in three of the four cases well before the end of the first week. In fact, even the figures published by Van nex Enza et al. which were obtained by the use of a different but unspecified technique,

Table V shows OX18 acculting these in non-case of languagest definition with such these.

Name	,Det≠	Day Illows	Agglutination of Protein OXOS Bospension (Standards Laboratory Oxford).	Significant Rise at Titre first Observed on
λ	9 10 41—before incontinees 5.11 41—41 days after 2rd does of yolk-securacine Betti A (costense) 51.44—16 days after fat does of rat-lang reacons, Betth E (murths) 13.1 43—14 days after 1ard does of yolk-securacine, Betth C (spidemac) 13.4 days after 1ard does of 13.4 days after 1ard does of 13.4 days after 1ard does of 13.4 days after 1ard 1ard 1ard 1ard 1ard 1ard 1ard 1ar	2 4 6 11	50 ± 50 ± 50 ± 50 ± 50 ± 100 ± 1000 +	Oth day of Illness
E	8 10 41—before poculation 0.14 1) special et al. 12 12 12 12 13 14 12 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 14 15 11 15 15	3 4 5 9 12 20 23	25- 25- 25- 25- 25- 25- 25- 25- 25- 25-	9th day of illness
J	\$ 10.41—before morniston \$ 11.41 \$ 1.12.41 \$ 1.2.41 \$ 2.12.42 \$ 17.1.42 \$ 19.1.42 \$ 21.1.42 \$ 21.1.42 \$ 21.1.42	3 3 7	25 tr 25 tr 25 tr 25 tr 20 tr 50+ 200± 400±	ēth day of Minere
L	18 11 41—before promise ten \$12.8)—14 days after fact does of or-long vacross, Batch E (natros) 7.5.43—21 days after 74 does of yofs-sacvacons, Batch C (spedemic) \$ 5, 42 \$ 6, 42) 8	50 tr 50 tr 50± 100+ 200±	5th day of evening pyrexis (ambit innt case)

tr. - trace agglutmeton, vaible by means of magnifying lens.

do not justify their conclusion, since four of the six cases that are listed in their Table I showed an increase in titre on or before the 7th day and the remaining two cases were not examined at the right time intervals to show that there was no significant rise before the end of the first week.

The conclusion, therefore seems justified that many cases of murine typhus can be diagnosed by the OV19 test during the first week of illness provided the tests are carried out and interpreted in the manner already discussed in this paper.

TICK BORNE TYPHUS SEROLOGICAL TYPE UNDETERMINED

(a) FIÈVRE BOUTONNEUSE.

This variety of typhus is found in all the countries along the European and African shores of the Mediterranean, and in the Balkans incloding Rumania. The disease is transmitted to man by the dog tick Rhipicephalus rangumens and is one of the mildest forms of typhus with almost no mortality. Unlike louse-borne and mutine typhus cases of fièvre boutonneuse give irregular results in agglutination tests with the Proteis OX antigens. A significant reaction usually appears very late in the disease sod the maximum titres reached are markedly lower than those in louse borne and mutine typhus. The serium of some patients with fièvre boutonneuse reacts only with Proteis OX2, or shows a higher agglutinin titre for OX2 than for OX19 (Durand 1932 Felix, 1933b). Either of these results may as a rule be interpreted as confirming the diagnosis of fièvre boutonneuse and also as excluding that of louse borne or mutine typhus. When, on the other hand, the predominant agglutinins are of the OX19 type a differential diagnosis cannot be made. Tests with rickettial suspensions have not yet been reported in cases of fièvre boutonneuse.

DURAND (1932) very carefully investigated the course of the formation of Protein O\ agglutinins in a series of mental patients who were receiving fever therapy by means of induced fièvre boutonneuse. In the majority of his patients the maximum titres for either O\[OXIV] or O\[OXIV] were observed during the first 2 weeks after the defervescence in some cases the maximum titres were oot attained until the 4th or 5th week of convalencence. According to the accepted criteria these late irregular and low titre agglutinins have been classed as group agglutinins due to minor or group antigens present in the neketisise of fièvre boutonoeuse, whereas the O\[OXIV] agglutinins in louse borne and munne typhus are due to a major antigenic component of the corresponding rekettisise (Fellix, 18336).

(b) TICK BORNE TYPHUS OF INDIA

A tick borne typhus-like fever was first described from India by MEGAN (1917–1921) and some of the more recent observations have been analyzed in a careful study by Born (1935). So far the epidemiology of the disease

and the behaviour of the causal rekettuae in experimental animals have not been investigated. Consequently the type or types of aggluting response to the Protein OX antigens have not yet been established in cases of tick borne typhus in India. By analogy with what is known from the work on Rocky Mountain spotted fever (Svencer and Maxer 1930) Davis and Paxers, 1938) on the tick bite fever of South Africa (Pipers and Davi 1930 1931 1932) and on fièvre boutonneuse, at may be assumed that both the OX19 and the OX2 antigens are of equal importance in the diagnosis of the Indian vinitely of the disease. Whereas only these two autogens need be employed in routine work in the Mediterranean theatre of war in India the OXK antigen is also required, since cases of the OXK type of typhus have been reported from many parts of the country (Macanasara, 1930). Both 1933)

SCRUE TYPHUS (TRUTEDGLEUSHI) TYPE ONK.

Scrub typhus or trateagamath is one of the major dangers to the fighting forces in the Far East. Since the OXK type of typhus was first identified in the Federated Vallay States by Firstener and Lissiana (1925), it has been found that the disease is endemic in nearly all the tropical countries of the Far East (see Table 1). The vectors are larval mates (Trombiculae) and the reservoirs of the infection are ruis and field time. The sectinty of the disease varies greatly in different localities and the case mortality in stated to vary from 1 per cent. to 60 per cent. A medial second of the chinical and epidemiological asperts of the disease has been published by Lwitnewarts and Savoor (Lazer 1940). Of the three Protest OX strains only the OXA, is aggluinated in case of scrib tribus. Thus the test is not complicated by a own groom reston to the

Of the three Protest OX strains only the OXA is agglutnated in cases of scrib typhus. Thus the test is not complicated by any group reaction to the OX19 and OX2 sattgens. Nevertheless the technique and interpretation of the OXA reaction is fraught with difficulties which may be automatized as follows:

(1) Suspensions of Protess ONK, whether live or preserved, are more susceptible to non-specific normal" agglunation by sers from man and experimental animals than are suspensions of ON9 and ONZ (Figur, 1933s). The maximum titre of a agginficant" reaction with ONK should, therefore, be double the titre required in ON19 or ON2 agglutination. That is to say when a patients serum is examined for the first time complete (* total *) agglutination at 1 180 or 1 200 may be taken as diagnostic of an active infection.

(2) It is more difficult to make a sensitive and stable suspension of the OAK strain than of the strains OXI9 and OA2 (Mastin 1831 Bailors, 1944). Alcohol treated superasions of OXK often allow a certain degree of granularity and this tends to increase on storage. Non-specific agglutantions of such suspensions may readily be obtained with relatively high dilutions of serum from patients who are suffering from various febrile discusses. The high-titre OAK reactions observed by Van Roottes and Brancotor (1943) in a number of their cases of louse-borne and murine typhus were most likely

A. FILIX. 339

due to this source of error. In another paper recently published from the Middle East (Brockbank and Whittaker, 1944) it is stated that agglutination against Protein OYK was not performed because the suspension of the strain was unreliable. Special precautions should therefore, be taken to guard against this pitfall. The time of expiry of the OYK suspension should be made shorter than that of the OXI9 and OX2 suspensions, and the quality of each batch should be carefully checked by the inclusion of adequate controls in the tests.

(3) The OXK reaction is found positive in almost every case of scruh typhus if the serium is teated several times during the fever and early convalencence. In this respect the O\K reaction holds the same position in scruh typhus as the OX19 reaction does in louse borne and murine typhus. The maximum titres for O\K in cases of scruh typhus are also often as high as those for OXI9 in the appropriate varieties of the disease, provided that asmative OXK suspension is available. There is, however a serious drawhack to the OXK test, which is caused by the relatively late appearance of O\K agglutinins. Those who have had the greatest experience of scruh typhus in Malaya (FLETCHER and LESSLAR, 1923. Lewithwaite and Savoor 1940) and in Sumstra (Wolff 1932) agree that a significant reaction is rarely observed before the second week of the disease and that the maximum titres are usually reached in the 3rd or 4th week. Thus the test is not an aid to early diagnosis It should be noted, however that an earlier appearance of O\K agglutinins has been reported in cases of scrub typhus in India (MACNAMARA, 1935. BOYD 1935). The workers in India employed preserved suspensions which had been prepared by Bridoes (1935).

The technical details that have been discussed in connection with the OXI9 reaction apply also to the OXIK test. A rise m titre of at least 100 per cent when established with a properly checked suspension may be considered as a significant reaction. If repeat specimens are examined at intervals of not more than 2 days it may be possible to confirm the diagnosis at a somewhat earlier stage during the disease. The agglutinin response in cases of scrub typbus has not yet been studied with sufficient precision to give an adequate answer to the question whether a relationship exists between reaction curve and clinical course similar to that which obtains in louse borne typhus In studies of this kind special attention should be paid to what has heen called

the low titre reaction curve.

SUBIBLARY

Two different types of the curve of OA19 agglutnin formation are found in patients suffering from louse borne typhus. The two types of reaction curve are related to the clinical course of the disease and form the basis for the interpretation of the results of the Weil Felix test.

Rickettrial receines stimulate demonstrable OX19 agglutums in a relatively high proportion of inoculated persons. The OX19 antibody response is of a moderate degree, similar to the O antibody response after T.A.B inoculation.

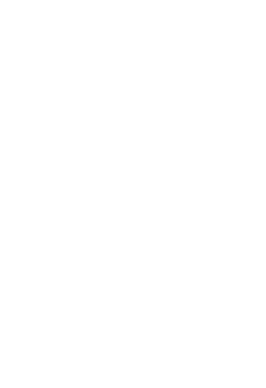
Residual OX19 agglutinins, due to a previous attack of louse-borne typhus, do not show significant fluctuation of the titre in the course of various febrile diseases. It may be assumed that the same holds for OX19 agglutinins produced in response to anni-typhus inoculation. Residual O agglutinina for typhoid and paratryphus discilli, whether due to previous infection or inoculation, also before in like manner.

The technique of the agglutination test with preserved suspensions of Protest ONI9 is described. Repeated tests with low dilutions of serum, including dilutions 1 25 and 1 50 are of especial importance in early diagnosis. Some of the possible sources of error are discussed.

The various modifications of a slide aggletination test, now used by German workers for tapid diagnosis in field conditions, are briefly mentioned.

The following trybus-like fectors occur in the areas which at present are, or soon may become a thearre of operations, etc., murme typhus, "better boutcomeute," inch typhus of India and scrub typhus. The Protest ON reactions peculiar to each of these varieties of the disease are compared with the ON-19 reaction as it is known in louse borne typhus.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL ASSISTED AND HYGIENE Vol XXXVII No 5 March 1944

NOTE ON THE PREPARATION OF SUSPENSIONS FOR THE WEILFELIX TEST

R F BRIDGES LT-cor_ RAM.C. (retd.) Standards Laboratory Oxford. (Medical Research Council)

In a paper published some years ago* I described the details of the technique used in the preparation of alcoholized suspensions of the three Proteus OX strains that are employed in the Weil-Felix test. Certain changes in technique have been adopted subsequently and it may be useful to other workers to give a brief description of the procedure now followed in this laboratory

Plate the Proteus OX culture to be used on plain agar. If the culture contains organisms of the spreading H+O form plate on phenol-agar (1 in 1,500) to ensure growth in single colonies Incubate for 24 hours Pick a number of colonies, say six, each on to two agar slopes and incubate 24 hours.

The one slope is used for test, the other is kept as "office copy"

Add about 2 ml. of salme to each test slope and wash off the growth. Pour off the suspensions into clean test rubes and fill the tubes about three quarters full with 96 per cent. alcohol. Shake up all tubes thoroughly during the course of I hour Remove the alcohol in the centrifuge and resuspend the organisms in 0.25 per cent. formol-saline. Redoce to suitable density for

Test all suspensions with the corresponding type serum and choose that which agglutinates most rapidly most completely and to the highest titre. The test is preferably carned out with typhus serum, if available, rather than

with Proteus rabbit immune serum.

If the original culture is known to be in good condition the whole of the above may be omitted, and the suspension prepared from the whole

culture. But occasional colony selection is advisable.

Growth in bulk is carried out in Roux bottles or screw-capped "medical flats," which have been coated on one side with unfiltered agar. One broth tube (5 ml.) is inoculated from the office copy of the selected colony for each Roux bottle to be used. The broth tubes are meubated for 24 hours after which the contents are poured into the Roux bottles. The broth is allowed to flow over the whole surface of the agar and the bottles are then placed in the incubator with their necks slightly raised so that the broth remains at one end.

After 24 hours incubation add a small quantity of salme to each bottle and wash off the growth. Filter through cotton wool into one or more screw

*Burders, R. F (1935) J R. Army med Cps., 64 153

capped bottles. Add 96 per cent. alcohol in the proportion of not less than 4 rolumes to 1 rolume of suspension. Shake up thoroughly during the course of 1 hour.

Suck off as much as possible of the supernatant alcohol and transfer the remainder containing the organisms to centrifuge tubes. Swing rapidly for a few munutes. Pour off the alcohol from the deposited organisms, removing the lan dross with a uncerte.

Resuspend the organisms in sterile saline solution and transfer to screw capped bottles. Shake up very thoroughly until it is seen that all clumps have been amonothed out and no granularity remains. Add 2 per cent buffered formoleshine to make concentration of formalin 0.25 per cent. (i.e., add one

seventh of the rolume of suspension).

In the case of the ONE strain the alcoholized organisms should be reaspended in sterile dustilled water not saline and all further dilution should
be made with dwilled water. But the 2 per cent, formalin may be added in

the form of buffered formolesaline as an the case of the OX19 and OX2 strains. Standardize the suspension by adding more sterile saline (dutilled water in the case of OXIs) and 2 per cent, buffered formolesaline (final concentration of formalin 0.25 per cent) to a density equivalent to 4,500 million Bacterium out per mil.

Note 1 2 per cent buffered formol-saline is prepared by adding the required quantity of formalin to a measured quantity of sterile saline and then brigger the DH to 7 6 by addition of Na.HPO.

bringing the pH to 16 by saddition of Na₂HPO

Note 2 In the Standard's Laboratory we carry out the standardization
of the suspension by means of an electric absorptionneter. But if Brown s

tubes are used the following is a simple method —

Use only tube 3 since this is more easily matched than any other. One
rolume of suspension is diluted with volumes of saline ontil it is found to
match tube 3. Then the amount of fluid which must be added to bring to

the required density is equal to $\frac{(n-3.7)x}{3.7}$ where "x" is the number of times that the suspension must be diluted to bring to the value of tube 3 and "x" is the volume of uprenison to be diluted. Thus, supposing we have 50 mb of suspension and it is found that it must be diluted with 11 volumes of

saline, or twelve times, to bring it to the deutity of tube 3, then the quantity of fluid which must be added to give a concentration equivalent to 4,500 million. Beef coli per ml. is equal to $\frac{(12-3.750)}{3.7}$ —112 ml. This fluid is added as to

scren-eighths in the form of sterile saline (distilled water in the case of OXK) and one-eighth of buffered formol-saline.

The figure 3.7 in both numerator and denominator of the above formula represents the number of times that the finished suspension is required to be denser than tube 3. It can be increased or diminished according as a stronger or weaker suspension is thought desirable.

CORRESPONDENCE

THE TREATMENT OF TROPICAL ULCERS AND OTHER SKIN AFFECTIONS WITH LOCALLY PREPARED ACRIFLAVIN-KAOLIN POWDER.

To the Editor Transactions of the Royal Society of Tropical Medicine and Hygiene

SIR,

The necessary conservation of drugs such as zinc oxide, iodoform, bismuth, and liquid paraffin for the compounding of Z I.P and B I.P, led me to exploit less costly and more easily obtainable material

For the past 6 months at the Karonga hospital I have used, exclusively and with good results, a preparation, A.K. powder made from a local kaolinute earth impregnated with acriffavin in the treatment of tropical and other, ulcers and all akin affections which require an antiseptic emollient drying powder

The crude masses of gritty earth are pounded in an African wooden mortar put in a 12-gallon drum, and thoroughly stirred up in water. The washing may have to be repeated to recover the bulk of the clay. The supernaturat fluid, containing the particles in suspension, is poured off into another receptacle, and in a few hours an almost impalpable white clay is deposited, which is collected and fire-dried, and the hard cake thus obtained ground into powder.

Two soluble tablets 1.75 grains each, of acriflavin, dissolved in half a pint of water are mixed with half a pound of the powdered earth, which is again fire-dired and pulverized when a fine sterile ochre-coloured product is obtained. In this district, 50 pounds of crude earth yield 4 of fine powder

On reception the ulcer is irrigated with warm 1-1000 pot, permanganate lotion and the A.K. powder dusted on with a dredger A suitable piece of lint, wrung out in sterilized ground nut oil is superimposed and a bandage applied.

The irrigation and dressing is repeated every other day

Patients express immediate relief from pain and discomfort on completion of the dressing

Foul tropical ulcers are particularly benefited and clean up rapidly. The

effect on chronic ulcers such as veld sores is striking

When definite signs of healing appear the treatment described is discontinued, and cintiments, equal parts of boric and mic orade, later zane oxide alone, are used to finish off with. Symbilitie and yaws ulcers, of course, require constitutional treatment as well.

Haif a pound of the A.K. powder suffices for an average of thirty cases, and the saving in time and expense is considerable.

The method is sample and effective and has been introduced at the rural dispensance in the district.

I have entered into some detail in order to save others similarly attuated the trouble of experiment,

I am etc.

1 O SHINCORE.

Karones.

Nyssaland.

TRANSACTIONS

OF THE

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE

VOL XXXVII No 6 MAY, 1944

ORDINARY MEETING

of the Society held at

Manson House, 28, Portland Place, London, W,

Thursday, 16th March, 1944, at 8 p.m.

THE PRESIDENT

Sir Harold Scott E.C.M.G M.D F.R.C.P

PAPER

HEAT EFFECTS IN BRITISH SERVICE PERSONNEL IN IRAQ

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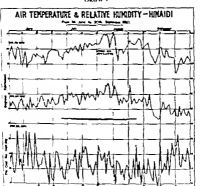
T C. MORTON O.B.E. M.D. V.S.C.P. Air Commodore, R.A.F.
Institute of Pathology and Tropical Medicine R.A.F.

CLIMATOLOGY

Iraq was aptly described by a British Tommy in the last war. As a country consisting of two ruddy long rivers and miles and miles and miles of sweet damn all. Apart from a thin fringe of cultivation bordering the rivers and canals at few places more than a mile in width, the country consists of flat desert in the summer and weary miles of flooded countryside in March and April. In the winter the ubiquitous camel thorn and stinted desert shrubs veil the desert with a thin mantle of green and afford pasturage to the numerous camels goats and fat-tailed sheep of the normal and seem normadic tribes. The desert

does not consist of sand but of alluvial mud deposited by the floods. The prevailing tone is a drab khaki which reflects and radiates the burning rays of the sun and this panorams is varied only by salt pars in the low lying depressions. Southern Iraq is in reality a flat delta in Biblical times the two rivers, the Tigris and Enphrates, had separate mouths and the alluvial deposits carried down by them in the course of centuries have gradually built up the delta, causing it to encrosch on the Persian Gulf to such an extent that Ur of the Chalders, once a fourship set port of Sumeria, is now some 160 miles inland.

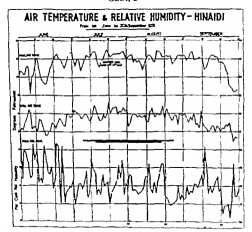
Gasett 1



The man annual rainfall of Iraq is only 6 mehes a year and is limited to 4 months from November to February. The hot session commences in May and continues until the end of September the last formight in July and the first fortinght of August being the bottest time of the year. The highest shade temperature for the last 15 years, as far as R.A.F. meteorological distriction, was a temperature of 125 F at Monul in northern Iraq. Fortunately the nights are relatively cool, the highest supple temperature recorded during the 1900 host wave was 88° F with a humsdiry of 42 per cent. on a day when the

shade temperature reached 123° F. The relatively cool nights even in the hottest months render Iraq a possible country for the white man living under good conditions, though day temperatures of 135° to 140° F are not uncommon in Double Fly E.P tents. A study of annual meteorological charts shows that severe heat waves tend to occur about every third year when for from 3 to 5 days the maximum temperature remains in the 120°s and, as Sir William William (1920) recorded, it is the cumulative effects of heat that matter—the greatest incidence of cases occurs on the third or fourth day of the heat wave and

GRAPH ?

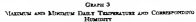


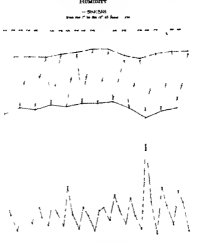
the individual frequently succumbs to heat effects in the night or early morning when the atmospheric temperature has fallen very considerably

AETIOLOGY

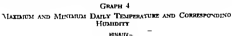
Heat hyperpyrexia and heat exhaustion are due to a general parboiling or overheating of the hlood and body tissues and not to any mysterious property in the rays of the sun in the tropics. The clinical syndromes resulting from overheating are by no means confined to the tropics. They occur in furnace

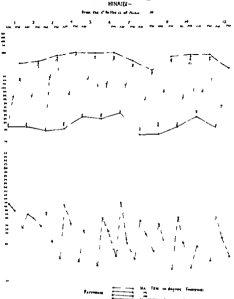
workers in temperate climates but owing to the men working in short shifts and then being removed to a cooler atmosphere the profound changes seen in endemic areas rarely occur as the break and return to a cooler atmosphere gives the body a change to overcome the results of dehydration. Active service conditions





in countries such as Iraq especially when unsalted new reinforcements from temperate climates arrive in the middle of the hot weather always lead to an increased incidence of case. Meteocological factors such as humidity play an important part as regards the suppression of sweating and the heat hyperpyressis syndrome will always be common in hot, humid areas such as Basrah, whilst heat cramps are more common in hot dry areas. The overheating of the body throws a strain on the heat regulating system and the heat loss occurs mainly through the sweat glands. It is interesting to note that it has been proved





that more sodium chloride is lost in the sweat of new arrivals to the tropics than in the acclimatized, and recent experience has shown how important a role sodium chloride plays in the genesis of heat exhaustion and heat hyperpyrexia. It has been known for many years that the muscular cramps that stokers suffered

from could be prevented by the addition of salt to their drinking water but it is and the presented by the administration of the state of the solution of the solution only within comparatively recent years that this observation has been applied to the tropics and the paramount importance of a sufficiency of salt and water for the maintenance of health been tealized. Army experiments were carried out in India in 1838 and it was found that after a normal route march of 9 miles in the hot weather with a shade temperature of 104 3° F and a relative humidity of 47 per cent, that the average salt loss (NaCl) per man was 6-8 grammes and that the water loss amounted to between 6 and 8 punts, in addition Lexbox (1938) found in a 9 mile march at 107° F the loss during the march nas 6 5 grammes of NaCl the blood chloride level being reduced from 500 mg. to 417 mg per cent. In order to maintain efficiency in the tropics in the hot weather it is necessary to ingest about ? to I or, of salt a day normally the food contains half this amount so that the balance must be made good by evers salt. Ten grains of salt to a pant of cold water makes quite a paletable drank and considerable quantities of salt can be added to fresh or tinned tomato junce flavoured with a hule Worcester sauce, which makes an appetising nonalcoholic cocktail before lunch. The universal popularity of well-salted almonds, partached nuts and chip potatoes etc. in the tropics is a physiological craving that should be encouraged and made available to all ranks by being offered for sale at the wet canteens sergeants and officers messes, etc. The fluid loss should be made good and, dependent on the amount of sweating and nature of the work involved the water make required will vary from I to 2 gallons per man per day. In workshops the following drinks should be readily available and men should be instructed to drunk frequently but not more than 8 owners at a title

Sodium chloride Potessium Water 6 ounces 4 ounces 31 ounces Seventren fluid ounces of this concentrated solution to be added to 3 gallons of water for drinking a flavouring agent may be added.

BIOCHEMISTRY IN HEAT EFFECTS

The whole subject is in a condition of flux. The physiologists in the laboratory have attempted to over simplify the matter by such extreme subdivision that they have produced a classification of subdimical entities that is of little value to the clinican whose sole object is to make a correct disgnosis and institute the appropriate treatment. This problem assists solution in spite of all the careful experimental work of Dr. Frank Marti (1830) of the A.J. O.C., where the preventive measures adopted by that far-seeing company have been so successful that be a starved for human clinical material. I was delighted to hear that the War Office and Medical Research Council sent two investigators.

For this I say indebted to Duvines McVax and Davineov's Text Book of Medical

out to Iraq in 1943 and we await their report with great interest. My own attempts in this field were limited to chloride investigation of the urine and blood urea estimations I found the unnary chlorides markedly reduced in all severe cases of best exhaustion and in every case of heat hyperpyrexia The blood ures was raised in one or two cases of prolonged heat hyperpyrexia but I could find no evidence of permanent renal damage due to heat effects per se The critical assessment of electrolytic imbalance, whether alkalosis or acidosis is predominant in a particular case at a particular moment, is a matter for the biochemist but what the clinician wants is a method of treatment which will safely restore the disordered metabolism. A treatment which is too specific, for example alkalies to treat acidosis or ammonium chloride for alkalosis, is too dangerous unless the services of a well-equipped laboratory are at hand, for one has learnt by experience how easy it is to swing from one extreme to another especially when the intravenous route is necessary Fortunately in 0.9 per cent. NaCl and 5 per cent. glucose we have a safe and reliable therapeutic treatment readily available which if administered early will restore the disordered metaboham Even in these days of facile intravenous therapy it is necessary to stress that even these simple solutions must be carefully administered and the intake and output charted if pulmonary oedema is to be avoided

NOMENCLATURE.

There are three distinct clinical entities although the dividing line between them is not absolute and borderline cases may occur

Syncope

This occurs in temperate climates in hot stuffy atmospheres and also in heavily overladen soldiers on the march. The essential pathology is a temporary cardio-vascular collapse which, like other faints, may progress to marked prostation with griddiness, a small soft fluttering pulse shallow breathing, dilated pupils a cold skin and subnormal temperature. On recovery the patient is bathed with a cold clammy sweat and severe head ache and mental confusion may follow for a few hours. Death may occur in cases with heart disease. The urmary chlorides are not reduced.

Treatment — Dorsal decubitus in a cool place, the loosening of tight clothing and the bathing of the face with cold water together with the application of ammonia to the nostrils and a small dose of sal volatile.

2. Heat exhaustion

This is a clinical syndrome tending to occur as a result of severe and usually prolonged exposure to high atmospheric temperatures and is characterized by collapse, profuse perspiration, low blood pressure, nature and vomiting and in severe cases muscular cramps the urine is invariably

diminished and chlorides both in the blood and urine are markedly reduced. The blood pressure is invariably low. The mouth temperature may be normal or subnormal but the rectal temperature is invariably raised to a moderate degree, 100 to 101 F. It is possible that some severe cases of heat exhaustion will, if untreated go on to heat hyperpyrexia but is a rule the clinical picture remains true to type and the treatment is different. The moreology, provided adequate treatment is given is excellent.

3. Heat hyperpyrexia

The essential factor is the failure of the best regulating centres with the suppression of sweating, once the temperature reaches 108° F come and convulsions ensure and the mortality rate is very high. The unnary chlorides are reduced.

HEAT FRESHETION

The following description is based on a personal experience of thirty severe cases of heat exhaustion encountered in Iriq in British personnel over a period of pears. A general impression was formed that there was a certain type of individual who was particularly prone to develop beat exhaustion—the lean, anxious, apare type with a low systoke blood pressure. He was usually a sederatery worker and in 33 per cent of cases was a strict tectotailler over 63 per cent of the cases had not completed their first hot season. An analysis of predominant symptoms recovided the following results:—

	Per cent		Per cent.
Dizzness	53	Suppression of urine	16
Vomiting	70	Amdrous	10
Muscular cramps	26	Nausea	80
Constitution	43		

There were no fatalities amongst this series of cases so the prognosis, provided the condition is recognized and adequately treated, is excellent. In two cases it was necessary to recommend a transfer to a cooler chimate. One of these cases was particularly interesting as although this patient had lived for over 10 years in the tropics this was his third stack and each strack had been sufficiently server to necessatate the use of prolonged intrivenous salines, and on two occasions his life had been in joopardy. His blood pressure was abnormally low for a man of 32. Systolic 103 diastolic 65 and I have noticed the same low blood pressure in several other cases.

Symptomatology

In some cases the actual onset is sudden but there is usually a premonitory tage during which the patient suffers from anocexis, weakness of the legs, head such and constipation for 2 or 3 days before collapsing. In many maximum the collapse occurs at right and bears no relation to exertion. The patient at this

stage shows all the symptoms of shock, a low blood pressure cold, clammy and profuse perspiration and mental apprehension and irritability nausea and vomiting may ensue, the vomitius eventually becoming bile stained. In the severe cases violent cramps in the abdominal and leg muscles are a marked

CHART I

BAGHDAD AREA - HEAT EXHAUSTION

CLINICAL FACTORS

Cope	Temp or Admission R	0 4	Hood re on	Press- culmins Ona	Diggi need	Houses & Yomiling	Gorips	Constip -ohon	Retartion of unne	Duration of Fever	Andresis
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feature of the illness and the urms is invariably diminished in quantity. The urnary chlorides are greatly diminished in all severe cases: this is a most valuable said to diagnosis. In the most severe cases there is retention and partial suppression of urns only 13 to 2 ounces of urns being drawn off by eathere

in the 24 hours. An increase in the quantity of utine passed, together with an increase in the percentage of chlorides is an early and favourable sign of recovery. The satillary and mouth temperatures are often normal but the cetal temperature is invariably raised, tunally to shour 100° F. Rectal temperatures should be charted 2 bourly as in one case the temperature rose suddenly to 105 F. This was accompanied by manuscal delinium which rapidly subsided when the temperature had been reduced to 102° Surg. Levil, MacLasy R. V. R. (1943), has reported an interesting case of heat exhaustion complicated by textify due to hyper vitalistion resulting from rapid respiration, and its early to see how this complicating factor can arise especially in unsocclimatized nervous individuals. I personally have not encountered it. If the potent responds to treatment and the vomiting and cramps disappear a slight pytems appears which lists for 2 or 3 days. In some cases headsche persists for a cele or 10 days after all other symptoms have disappeared.

TREATMENT OF HEAT EXCEPTION

These cases should be aursed in the coolers ward in the hospital—where an air-conditioned ward was available it was found that a temperature of 75 F was the ideal temperature to maintain in the ward. Those cases with low blood nas the ideal temperature to maintain in the ward. Those cases with low blood pressures and symptoms of shook should be treated in the usual way by runing the foot of the bed care should, however be taken in the application of hot water bottles, and once the primary condition of shock has been relieved no turther hear is to be applied for fear of creating a victions circle. Hot enfice with plenty of ugar has been strongly recommended by R.A.F. medical officers at this stage, but I personally have had no experience of it. An enemia of normal saline should be given in necessars but purgarives are to be swoded as they increase the dehydration. Copous fluids containing glucose and aodium chloride (20 grains to the 5) should be given by the mouth, but if these are not retained or if the clinical condition warrants it intravenous NaCl 0-9 per cent, should be given by a saline drip the intake and output of fluids should be carefully charted and, as previously mentioned, an increase in the unitary output and an increase in the unitary could not a fluid and increase in the unitary could not be sufficient and an increase in the unitary could not not exist the signs of every time cases in allalizant derivator from excess recommending signs of every time cases in allalizant derivator from excess recommending. output and an increase in the unitary chlorides are the tarilest and most reitable signs of eccover. In certain cases an alkalous develops from excessive vomiting and as Professor Noat Mosais (1943) has pointed out the romiting leads to loss of fluid which contains softium with a great excess of chlorine. Accordingly carbonne and is retained in the body fluids to satisfy the demands of base and as alkalous in produced, the hidners promptly respond by excreting an alkalous unitary excess of softium bearshorne. If the alkalous conditions permits long enough the contumous exerction of sodium causes too great a reduction in the complex concentration of sodium causes. and chough the continuous exerction or southin critics too great a framework in the ormolist concentration of plasma and trasue fluid. The commot pressure is more important than the pH and the ladneys conserve the sodium erra inthough by so doing the alkalous increases in intensity. Accordingly the urine now contains a relative excess of organic acids with the result that its reaction is acid while a state of intense alkalosis exists in the body. If now sodium chloride is supplied in sufficient amount the kidneys can immediately return to their task of diminishing the alkalosis without running any risk of imperiling the osmotic pressure of the insue-fluids and the urine hecomes alkaline. In 1930 I treated with success several cases of heat exhaustion with 2½ per cent. hicarbonate of sodium in normal saline, together with glucose by mouth or intravenously (Morton 1932). In 1939-1942 I attained even greater success with the use of sodium chloride, 0-9 per cent. alooe, together with glucose, and I am now firmly convinced that the good results obtained in 1930 were due to the sodium chloride and that the sodium hlearbonate is unnecessary and contra indicated. If sendosis is present due to impaired renal function the best solution to use, according to Professor Noel Baker, is m/6 sodium lactate (1-8 per cent.). The lactate is rapidly oxidized to carbonate, thus enabling the sodium to combine with the excess acid substances and carry them off to be excreted in the unue.

To sum up 0.9 per cent, sodium chloride is the sheet anchor in the treatment of heat exhaustion together with glucose by the mouth or intravenously in order to provoke a diuresis and to treat the starvation the majority of these cases are suffering from and which, if unitreated, may go on to acidosis.

DIFFERENTIAL DIAGNOSIS OF HEAT EXHAUSTION

Malignant tertian malaria and food poisoning may cause confusion hut parasites are usually easily found in the algid syndrome of malignant tertian malaria and in food poisoning diarrhoea is constantly present. An estimation of the urinary chlorides will clear up the diagnosis in doubtful cases of heat exhaustion as they are always markedly diminished. Fantus test for a rapid estimation of urinary chlorides is worth carrying out as a routine on all cases admitted to a medical ward during a heat wave. In one case of this series although the vomiting ceased as a result of treatment, the temperature continued to rise and Bacillus typhosus was isolated from the blood on the fifth day. There is really an even greater risk of missing a surgical condition during an epidemic of heat exhaustion—a case of intestinal obstruction was admitted to a medical ward fortunately the projectile vomiting led to its early recognition.

HEAT HYPERPYREXIA.

The following description is based on a personal experience of eleven severe cases of heat hyperpyrexia encountered in British personnel over a period of years. A general impression was formed that there was a certain type of individual who was particularly prone to develop heat hyperpyrexia, the obese thick necked chronic alcoholic, with a high systolic blood pressure the average age of the patient was higher than in the heat exhaustion series and the mortality was 27 per cent. In the case of those iodividuals who did not cooform to this description there were as a rule complicating factors such as

HYDEDOVDENIA - CLINICAL ASPECTS

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malaria, urmary infection, oral sepsis and extreme physical exhaustion etc. There was only one tectotaller in this series and four of the patients were chronic alcoholes. An analysis of predominant symptoms revealed the following results ---

Prodromal malane 100 per cent, frequency of micturition, one case only

Anidrona, 100 per cent. Constitution, 18 per cent.

Dehnum, 45 per cent.

Coma, 63 per cent.

Result

Voenting 54 per cent Reflexes Knee jerks lost in 30 per

cent., diminished in 70 per cent. Convulsions, 46 per cent.

Hyperpyrean 100 per cent. (conterior a temperature above 104 5° F).

Stertorous breathing present in all comatone cases.

Unnary chlorides were invariably diminished in all cases where it was possible to obtain a specimen for quantitative examination. This has also heen recorded by Dr Frank Marsh of the A.IOC at Abadan. The general recorded by Dr Frank Marsh of the AIOC at Abadan. The general appearance of these patients was as a rule characteristic, the face was flushed, in some instances cyanosed, a dry huming skin was a constant feature and the hlood pressure was usually raised. The onset was acute, in some cases the patient being admitted delirious stuporous or in coma, and it was found that the more acute the onset the better the patient responded to thermantidote measures and the less tendency there was to relapse. If the temperature reached 108° F delirium and coma inevitably followed and it is doubtful if the temperature has remained at 108° F or over for more than 2 hours if the temperature has remained at 108° F or over for more than 2 nours it recovery is possible although short periods at much higher temperatures such as 110 to 112° F have heen followed by recovery. (Notes on Effects of Heat 1943) I once saw a dying case of typhoid in the fourth week of the disease in Iraq whose temperature rose again and again to 112° F and it was pathetic to watch the frenzied strivings of the man's sweat glands to deal with the attuation his eye sockets filled time and again with sweat which literally poured off his body in streams. Such an appearance is never seen in heat hyper-pyrexia the hot dry roughened skin the hounding pulse, the flushed cyanosed face with congested conjunctivae of the typical acute case once seen is stamped madelibly in the memory My limited experience fully confirms Colonel Hearn's 8 (1932) observation as to the value of the dry burning skin as an early agn of oncoming heat hyperpyrexis, and sursing orderlies should be trained to look out for it whilst recording pulse and temperatures a mere palpation of the thorax or axilla is sufficient. In the majority of the cases the temperature had settled to normal by the end of the week but in three cases a prolonged pyrexus associated with a furred tongue and a polymorphonuclear leucocytosis persisted for from 10 to 14 days. All laboratory investigations including blood cultures, agglutinations etc., were completely negative and the tempera-ture only aetiled down after prolonged residence in an air-conditioned ward Two cases were transported by air from Basrah to an air-conditioned ward Two cases were transported by air from Basran to an air-conditioned ward in an R.A.F hospital and it was amazing how these symptoms disappeared and their temperature fell to normal within 4 or 5 days whereas all previous thermanidote measures at Basrah had had no lasting effect. This enteric-like syndrome is very confusing if not recognized and a perusal of old hospital records showed that similar cases had occurred in previous heat waves and that a relative and absolute polymorphonuclear leucocytosis for which no cause could be found was a constant finding in this type of case.

TREATMENT OF HEAT HYPERPYREXIA.

The temperature must be brought down as quickly as possible to 103° or 1025° F by aponging with need water and the use of fans. It is essential to eliminate malignant tertian malaria and in any doubtful case intravenous quinine is indicated. In one of the fatal cases in this series although no malarial

paramites could be found, intraversous quinine had been given and postmortem malarnal pigment was present in sections from the liver and spleen although no maiarial parasites were found in smears from the brain and spleen. A tempera-ture of 60°F was maintained in the air-conditioned heatstroke centre but as soon as the thermantidote measures had taken effect the case was transferred to the treatment ward which was maintained at 75° F as lower temperatures led to undue chiling of the patient and even at this temperature a blanket was appreciated. The patient was encouraged to drink large quantities of fluid containing NaCl and glucose but intravenous salines were not required in the hyperpyrexual type of case unless vomiting was troublesome, and in my experience they are rarely required as these cases are not usually delaydrated. Before resorting to intravenous saline it is essential to be guided by the systolic blood pressure internoconcentration, etc. otherwise one may do more harm than good by overloading a failing circulation. The nursing was considerably eased by the provision of the su-conditioned wards and in no case was a second cold sponging necessary a welcome contrast to our experience in the 1930 epidemic, when for 10 days in one patient the rectal temperature rose to 108° F from one to three times in the 24 hours necessitating repeated ice sponging and throwing a very heavy burden on the nursing staff. The question of leed enemia is a very vexed point, they are of value under active service conditions where water and ice are scarce, such as staging posts and on desert convoys, and here an iced enema of 0-0 per cent. normal salpe is definitely indicated but by using them one deprives oneself of the recording gauge of the thermoeneter in the rectum and therefore we did not use them in our hospitals. Theoretically they are liable to increase shock. Convulsions and venous congestion were treated by venesection, about 15 ounces of blood being withdrawn with benefit and oxygen was administered when necessary. In one fatal case lumbar puncture controlled the convulsions and the fluid was found to be under pressure but otherwise normal, the patient eventually succumbing to circulatory failure. one was normal, me patent eventually successfully to the convalence of the use of a magnetum sulphane enems to relieve headache in convalence was found to be of considerable benefit, particularly in those patients whose cerebration was slowed and in whom there was no evidence of dehydration. Lumber puncture, except as a means of diagnosis in doubtful cases is not recommended as a routine measure. The transition from the air-conditioned ward to an ordinary ward should be a gradual one. Neglect of this elementary precaution in one case of heat exhaustion led to a relapse necessitating further intravenous saline therapy. We found that it was better to let the patients sleep in an ordinary ward at night once convalencence was well established, and the bours spent in the air-conditioned ward were gradually whittled down to zero prior to descharge from hospital.

PROPHYLAXIS.

1 Acclimatication. The principle of confining trooping to the cool section so that newcomers gradually become sectionatized to the heat is an

excellent one any departure from this rule is fraught with danger hut under war conditions is often unavoidable. It is essential that medical officers on troopships proceeding to the tropics should be familiar with the prevention and treatment of heat effects. Incoming drafts should be disembarked in the early hours of the morning or in the evenings and the removal of heavy haggage, etc. should be carried out hy acclimatized working parties and not left to the newcomer rendered soft and flashly after weeks of confinement on hoard a crowded transport.

2. Air Conditioning In certain hot localities in the Persian Gulf this is available for only 25 per cent, of the personnel but it is possible to so stagger the working hours that all the men can spend some hours off duty in an air-conditioned room. This will, on the analogy of the furnace worker in temperate climates, do much to prevent the cumulative effects of heat and enable the

hody to repair the results of disordered metabolism.

of Depart the reading of the Hot Weather The slogan Drink more or Est more salt was posted in all dining halls at the beginning of the water hot weather In addition to this, during a heat wave in July 1940 when for over 5 days the temperature was over 120° F medical officers made a point of seeing that extra salt was added to the dietary and that men were warned to avoid getting constipated Working hours were adjusted so that men started work an hour earlier and stopped work at 11.20 a.m., and frequent inspections were made of welding shops trusmith shops etc. Persian coolers were installed m these workshops containing an ample supply of cool water, to which salt was added, and the men were encouraged to drink hitle and often. As a result of these measures only two cases of heat exhaustion occurred a great improvement on our 1930 experience during an identically similar heat wave The year 1941, in which active operations occurred in Iraq Syria and Persia was fortunately one of the coolest summers on record, and it was owing to this meteorological hiesaing that we were spared a repetition of the Mespot of the last war when at the first battle of Ramadi over 300 cases of heatstroke occurred in one afternoon. In the hot summer of 1942 a severe outbreak occurred after 1 had left Iraq and I am hoping that some of our R.A.M C colleagues here may give us the benefit of their experiences.

SUMMARY

- I The division of heat effects into heat syncope, heat exhaustion and heat hyperpyrexia is advisable as although borderline cases do occur the clinical picture is as a rule clear-cut and the prognosis and treatment are radically different.
- 2. Heat Exhaustion Electrolytic imbalance and dehydration appear to be of primary importance in the genesis of heat exhaustion. The lean, spare type with a low systolic pressure is particularly prone to heat exhaustion and the age group is lower than in the heat hyperpyrexia cases. The quantitative

estimation of the urmary chlorides is a simple and rehable test in the differential diagnosis of these cases and in sodium chloride and glucose we possess a safe and effective remedy

If intravenous therapy is indicated this must be controlled by charting the intuke and output and estimating the haemoconcentration, otherwise there is a risk of pulmonary oedema. The prognosa in heat exhaustion is excellent provided the condition is recognized in time and adequately treated, otherwise

cases may die of circulatory failure or go on to heat hyperpyrexia.

3 Heat Hyperpyrema. This is always a grave syndrome the mortality is usually at least 30 per cent, and may be considerably more. Alcohol and age are accessory and adverse factors and the condition is more frequent in the fat and plethoric. The essential factor is the failure of the heat regulating centre with the suppression of swesting although in the more protracted cases it is probable that an auto-intoxication is responsible for the prolonged pyrexis. Thermanudote measures and the nursuas of these cases in artificially cooled wards are the basis of treatment

4. Prophylans (a) Ample cool drinking water containing 10 grains of sodium chloride to the pint, together with a total consumption of at least I ounce of sodium chloride a day is a paramount necessity in all endemic areas during the hot weather (b) The provision of six conditioned or artificially cooled wards in hospitals in endemic areas is as essential as the province of a well-

equipped operating theatre

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DIRCUSSION

Colonel A Sachs Air Commodore Morrov's paper is of particular interest to me as I arrived in Iraq just about the time he was leaving. It therefore forms a valuable basis for comparison with the observations made during the hot weathers of 1842 and 1943 and I hope that mine will be complementary to his own. As Assistant Director of Pathology I had the opportunity of

ደለያ DISCUSSION

tourng Persus and Iraq and visiting hospitals where cases were treated under different conditions

It was found that seasoned troops in good physical condition attained a high degree of resistance. Indians were not immune, hat although the incidence night degree of resistance. Indians were not minime, and stinong the incidence among them was lower than in Europeans the case mortality was higher Gurkhas need the same degree of acclimatization as Europeans.

Among important preduposing factors not usually stressed were lack of sleep and rest, insufficient food prior to a move, and poor physical condition scaused by fatigue or by some previous illness eg malata, sandily fever dysentery diarrhoea and sea sickness. Illnesses associated with high fever or dysentery diarrines and set stexics. Interest associated with high reversion persistent vomiting were particularly dangerous. It was found in workshops in the desert that by making reveille later and so allowing an extra hour s sleep the men kept fitter and moreover there was no fall in output although the daily period of work was reduced by 1 hour

A group of cases which does not appear to fall into any of the types described A group of cases which does not appear to sail into any of the types described is sub-acute effects of heat. In the apprexial or nearly apprexial stage these cases were at first not recognized and were only disgnosed when they developed hyperpyrexia. They did not respond to treatment as well as scute heatstroke in a previously healthy individual. Diagnosis was difficult in the pre hyper-

pyrexial stage as the symptoms were similar to other illnesses

The common early symptoms were headache feeling of exhaustion or off colour giddiness constitution or diarrhoes and anorexis. Not infreoff colour giddiness consupation or diarrhoes and anorexis. Not infrequently there was a change in the patient's normal hebaviour eg., dullness, irritability restlessness or even insubordination. This stage may last from 3 days to 3 weeks but it was usually 2 to 10 days before hyperpyrexis developed. In the mild early cases rest in a cool atmosphere, with plenty of salt solution to drink, is all that is necessary. In the more severe cases a cool atmosphere is essential, but these cases also require treatment for the marked

dehydration and salt deficiency

uenyuration and sait deficiency

If in the early stage treatment is inadequate, symptoms, although they may have passed off are liable to recur on exertion or re-exposure to beat.

A deterioration in the patient's mental condition, which may be maniacal, not infrequently develops with the hyperpyrexia. Coma and convulsions sometimes appear. The problems of treatment are those of hyperpyrexia, but is large proportion of these cases died in from 1 to 4 days after the onset from circulatory failure and bronchopneumoois.

PATRIOLOGY

After perusing postmortem reports and examining sections from fatal cases which occurred during the hot weathers of 1942 and 1943 it was possible to record certain constant observations

The first group connited of cases of hyperpyrexia who had died prior to the institution of intravenous treatment.

Macroscopically

The temperature of the body is high and in some cases apparently rises. In one case a rectal remperature of 115° F was recorded 3 hours after death. Postmortem rigidate occurs unusually rapidly often within I hour and

passes off much sooner than normal see, within 6 hours.

On opening the body the peripheral vessels are found to be engarged with dark and used blood such as is seen in penpheral circulatory failure.

The cerebral vessels are numberly engaged and form a red network over

the brain. The pia mater shows signs of ocdems.

Peterbal haemorrhages in the brain and small subpleural, subpensardiel, subendorardial and subperstonesi haemorrhages have been observed in the majornty of cases.

The mucous membranes of the stomach and upper part of the small intestines are so intensely congerted that acute grains-ententia or even an unitant

posson mar be suspected The condition of the heart is generally characteristic. This is stony hard to the feel. It is believed that that is due to intense postmortem speam of

the myocardium The lungs are very haemorrhagic and congested and exude a bloodmained froth, which is also found in the air passages.

Murocopically

General Findings Degenerative changes of the pareneltyms cells of the hears, is or hidners and suprarenal occur early and have been found in post morrems carried out within 2 hours after death. After 24 hours the cellular element of the tissue has completely disappeared. This, to the inexperienced, would suggest acute antemortem necroise changes in the liver kidney and pantress. In view of the rapid early postmortern degeneration, it is impossible to decade whether antemortem damage has in fact occurred. The degenera from and cooked appearance of the organs is very characteristic.

Generalized engorgement of the vessels is a constant feature.

The presence of course granular pigmentation throughout the organs of suggestive of increased destruction of the red blood coronacles. The cause of this is debatable

Bross The remel walls are swollen and have a hyaline appearance It as probable that thus change as parely degenerative, and partly physical as a result of an alteration on the comonic pressure of the plasma. (A relative increased plasma protein content follows dehydration.)

Oedems is marked. This is both persoascular and perincuronal.

The Virchow Robin spaces are often filled with a pale acidophilic staining fund. Sometimes R.B.C.s appear to have migrated through the walls. This is ingresing of increased permeability of the vessel walls to fluid and cells.

Varying numbers of small haemorrhages occur. In these areas the sar rounding turne is sclerosed. Thrombosed capillaries are frequently seen.

Chromatolysis occurs hut again it is impossible to determine whether

this is a postmortem or antemortem change.

Lungs.—The alveolar walls show the presence of haemorrhagic oedema. These changes appear to be sufficient to reduce the capacity of the air sacs which results in a diminished vital capacity of the lung. The findings are very similar to those observed in early cases of phosgene gas poisoning and are very characteristic.

The second group were treated cases of heat hyperpyrexia.

In the main, findings are similar to the untreated cases but depend to some extent on the quantity and rate of fluid given intravenously as cases of heatstroke are found to be particularly hable to develop pulmonary oedems

When infusions have been given too lavishly there is an increase of fluid in the serous cavities and some oedema occurs in the kidneys liver and gut. The lung tissue is more severely damaged than in the untreated case. Marked pulmonary oedema is always present, and signs of hronchopneumonia are frequently seen.

In the brain there is an increased cellular content, probably due to proli-

feration of the neuroglish and microglish cells

The third group were cases of effects of heat without hyperpyrexia

This group consists of individuals who have been unable to acclimatize themselves. Hyperpyrexis is not a feature. Very often there is some underlying physical defect, or the condition may be a sequel to a previous illness due to effects of heat.

In these cases findings are modified. Fatty changes in the liver and heart, or signs of previous renal damage are superimposed

Commentary

Some of the postmortem changes are undouhtedly due to physiological processes which are a sequel to the water and electrolyte loss. An impairment of the circulation follows the haemoconcentration, raised viscosity of the hlood and the altered osmotic pressure of the plasma proteins. Eventually there is peripheral circulatory failure, of which signs are found both during life and postmortem.

It would appear that in the stage when haemorrhagic oedema of the lung has occurred the vital capacity is diminished, and some interference with the O₂ and CO₂ exchange must take place resulting in a condition of anoxiemia. This view is supported by the beneficial results obtained after oxygen administration in severe cases.

It is thought that there may be an important relationship between the anoxaemia and the morbid histological changes described.

As Air Commodore Morron has remarked our knowledge of the hiochemistry of the condition is in a state of flux, and until this is understood it is unlikely that there will be any great advances in treatment.

Lt -Col. Robert Draw I have been most interested in Air Commodore Monrou's valuable paper and I fully agree with him as to the preclaipsoung causes. Most of the cases of heat hyperpyrean seen by me were suffering from some intercurrent disease like making. Some of them were in hospital under obser vation or treatment in the dysentery wards and one patient who was being treated with attropate for a duodenal ulcer developed heatstroke. I remember seeing a patient with tetany aimilar to that described by Surg. Lieut. Maciana The highest retrail temperature in the case I have seen was 113 F and it is spite of this the patient recovered, though he had considerable mental impairment attropated.

With regard to acclimatization—do people lose less assistant children in their sweat after hings in a hot climate? I sum not convinced by the evidence so far produced that acclimatized people lose less sait in their sweat. We are familiar with the work done by the Germani in this war on acclimatization. They put many of their soldiers into hot houses for a month before sending them to North Africa so as to accurate them to the heat, and few diseases due to heat occurred in this group. Although, in the Army we provide salt tablets and give as much salt and water as possible to the troops during the hot weather I consider that acclimatization is a most important factor.

Prof P A Buxion Those who have seen something of heatstroke and the effects of heat in the Persuan Gulf will be glid to have heard Air Commodore Mostrow put the modern row of the subject to clearly and well. Perhaps the most remarkable thing about his paper is the omission of all reference to siriases, red shirts, spine-pads and topees. His total omission of those supersitions in a very encouraging thing because one sometimes feels how allow the advance of medical knowledge and its applications may be.

A minor point to remember is that after a grave operation the risk of heat stroke is increased by bandaging and dressing. Lives have been lost because those responsible for surgical cases have not been informed of this risk.

I would rather look forward than back in relation to this problem of the unfortunate effects of best, and I wonder whether we British are going to make sufficient use of air conditioning. The Americans are already far sheed of us in the construction of barracks for the housing and comfort of troops in the tropics. Already in America on the eastern seaboard the use of air conditioning is commonplace in the hot months in botels and offices. Conditions are trying there, but nothing approaching to what they are where our mem are serving now and may hive after the war. Very services artentions should be given to the liberal provision of air conditioning in barracks (not only in a few wards) in those areas, but I san rather afrault it will not be done.

Colonel S. P. James said that Professor Buxton's remarks led him to ask a question. He had listened last week to a broadcast on the modern was training niscussion 867

of British troops in India. He had heard with surprise that the medical authorities in India have drastically changed their ideas as to what can and cannot be done without injury to health under the fierce Indian sun. The broadcast said that the old fashioned picture of troops protected by sun-helmets and spine pads should be forgotten and that the topee was dead.

The question he wished to ask was whether in fact the medical authorities in India have modified their views so drastically and, if so whether the new

views are also held in Iraq and other tropical countries?

What are the reasons for the new practice? The broadcaster seemed to think that pride and "fashion had something to do with the change. He said that the men live mostly stripped and that they are very proud of getting beautifully sun browned. He said, the really fashionable wear is the hat, Gurkha felt, which is worm at all possible times and in all possible ways. A favourite way of wearing it was with the crown pressed down in the middle rather like the Homburg hat or like the timy felt hat in which Mr Winston Churchill, used to be pictured by the eartoonists of 30 years ago. Colonel James ventured to say that if fashion was a chief reason for the change in headgear and other kit the British troops under training in India did not seem to him to be quite up to date. To be really in the fashion they should study a recent photograph of Mr Winston Churchill, that was published on page 62 of the Ministry of Information's booklet, The Eighth Army. The photograph was taken during the PRIME MINISTER'S visit to Alamein in August. He is wearing a Cawnpore topee with a wide brim dark sun-glare spectacles, a battle-dress tunic and gloves. He is earrying in one hand a flywhisk in the other a white umbrella. The photograph doesn't show whether his tunic is lined with red or whether it has a spine pad but the whole outfit, in every other respect, is precisely what was strongly advised by the medical authorities in Mesopotamia in the last war.

Is it true that all these excellent precautions against the sun are only the bogies of old forces which have now been abandoned?

And about acclimatization is it the present view that by continually exposing a man a bare bead and his naked body to the fierce Indian sun he becomes immune to heatstroke? In this connection he would like to mention an example of heatstroke which occurred in Mesopotamia during the last war Many will remember the practice adopted in that war of sending civilian specialists from England to various fronts to advise on medical and surgical arrangements and to send home reports of what they saw. With one of the several Commissions which visited Mesopotamia in 1916 there came a famous brain surgeon. He was by no means a young man, but he had all the

[•] Experiments on the comparative efficiency of various types of sun-helmets and has were described by Cossov in 1926 (J trop. Med. [Hyg.] 29–2) and by GLOVER in 1942 (J trop Med [Hyg.] 38–3). The single-felt hats, such as the Gurkha hat, were found to be the least efficient of all types terted.

866 piscustion

Li -Col Robert Drew I have been most interested in Air Commodore Montrov's valuable paper and I fully agree with him as to the preduposing causes. Most of the cases of bear hyperpyreus seen by me were suffering from some intercurrent disease like malarus. Some of them were in hospital under obser vation or treatment in the dynamicary sends and one patient who was being treated with atropine for a diodonal ulcer developed heatstroke. I remember seeing a patient with tetany aimilar to that described by Surg. Lieut. MacLEAY The highest rectal temperature in the cases I have seen was 113° F and in tipte of this the patient receivered, though be had considerable mental impairment afterwards.

With regard to acclimatization—do people lose less sodium chloride in their west after living in a hot climate? I am not convinced by the evidence so far produced that acclimatized people lose less sail in their sweat. We are farmitar with the work done by the Germana in this war on acclimatization. They put many of their solidiers into hot houses for a month before sending them to North Minca, so as to accurate them to the heat, and few discussed due to heat occurred in this group. Although, in the Army we provide salt rablets and give as much sait and water as possible to the troops during the hot weather. I consider that acclimatization is a much important factor.

Prof P A Buxton Those who have seen something of heatstroke and the effects of heat in the Persuin Gulf will be glad to have heard Air Commodure Montrox put the modern view of the subject so clearly and well. Perhaps the most remarkable thing about his paper is the omission of all reference to surisses, red shirts, syme pads and topees. His total omission of those superstinons is a very encouraging thing, because one sometimes feels how slow the advance of medical knowledge and its applications may be.

A manor point to remember is that after a grave operation the risk of heat stroke is increased by bandaging and dressing. Lives have been lost because those responsible for surgical cases have not been informed of this risk.

I would rather look forward than back in relation to this problem of the informance effects of best, and I wonder whether we British are going to make sufficient use of air conditioning? The Americans are already far shead of us in the construction of barracks for the housing and comfort of troops in the trooper. Already in America on the eastern seaboard the use of sir conditioning is commonplace in the hot months in hotels and offices. Conditions are trying there but nothing approaching to what they are where our men are serving now and may live after the visit. Very scroon strends insould be given to the liberal provision of air conditioning in barracks (not only in a few wards) in those areas, but I am rather afraid it will not be done.

Colonel 3 P James and that Professor Buxron's remarks led him to ask a question. He had intened last week to a broadcast on the modern was training DISCUSSION 869

ized but they were producing sweat of the same concentration as the unac climatized. I think that shows to a certain extent that the story that people lose less sodium chloride in their sweat when acclimatized is rather misleading. I have done a certain amount of work in hot rooms and I do not believe when the evidence is sifted you will find that acclimatization leads to loss of less sodium chloride in the sweat.

Wing Commander Lee Potter I should like to reassure Colonel JAMES that the old bogy is not entirely dead During this war I have seen simply officers wearing red lined shirts. I don't know whether they hought them as a protection against heat but presumably the tailor sold them for that purpose.

Major-General A G Biggam I would like Dr LADELL to tell us what he understands by acclimatization? What change takes place during the process we call acclimatization?

Dr Ladell said he was not able to answer this question.

Dr B McArdle then put forward the view that certain changes take place during acclimatization one of which is the earlier onset of sweating. The rectal temperature of an unacclimatized subject may use a degree or more before he starts to sweat, whereas the same man when acclimatized will probably start sweating before his temperature had usen more than about 0.2° F. The acclimatized man also sweats more. American workers have recently shown that the energy expenditure—and the bulk of this has to be dissipated as best—of the unacelimatized man doing a given amount of work in the heat is con siderably greater than that of the acclimatized person. The effect of acclimatization on the cardiovascular system is striking and occurs mainly in the first 2 or 3 days. The body is able to provide a hetter blood supply to the skin resulting in a higher skin temperature, and therefore in greater evaporation and cooling than would otherwise be the case.

I have never been in the tropics but it strikes me that the umbrella is a very sensible thing. The radiant best of the sun is a potent source of beat, and shading is an obvious remedy.

Dr Waterlow There are the clinical aspects of the paper. One or two things Air Commodore Morron has not mentioned and if we could get further information about those points it would be interesting. We saw a number of cases that corresponded almost exactly to his description of beat exhaustion. Air Commodore Morron says that the blood pressure in these cases was invariably low but I could not agree with that from what I saw and some of our cases were extremely severe. About three times out of thirty we got pressures of 80 or so but the most striking abnormality was the reduced pulse

8TO DISCUSTON

pressure 20 instead of 40 to 50. These low pulse pressures were never seen in normal subjects. I formed the opinion that this lowering of the pulse pressure is of great disgnostic value. Otherwise it would be easy to say "This patient has a synolic pressure of 110 and is therefore all right." I noticed that some of the figures of Air Commodore Motivo's chirt were of the same kind. Another point is the kind of case characterized by an abnormal whin—a div skin and reduction of swesting but not hyperpyrexis. The rise of temperature rapidly disappears on admission to hospital but the skin remains abnormal for a long time—2 or 3 weeks. In most of these cases there is little clic wrong except complaints of weakness disappears, and so on. The only other striking abnormality is the secretion of a large amount of urine, up to about 9 lates, which is greatly abnormal. We should be very much interested to know if Air Commodore Morror found cases of this kind.

The President (Sir Harold Scott) I have very little to add before I sak Air Commodore Mostors to repls. One thing has always purified me. In the West Indies, we habitually wore topees during the day but would go out without hats to play tennis in the heat of the sun, or at any time of the day and in the course of a good many vers there I never saw a case of sunstroke or heastroke. Singlare was quite common. What is the explanation? As regards the teaction of the white man and the negro to physical exertion, it is a well-known fact that the black stanned man when he starts working sweats very easily and early and in small beads, and a sporstion begins earlier than with the white man doing the same work. The latter does not sweat so easily and when he does it pours off in stream. I wonder if that has anything to do with acclimatization? I was very gird indeed to hear Air Commodore Mostro's paper but what interested me equally as a pathologist, were Colonel Sacht remarks on pathology and the details he give I do not think are mentioned in the textbooks. I hope he mil publish these findings. I think in the paper calculation in percentages on only eleven cases is ago to be maleading the difference between a 100 per cent. and 80 per cent, is every fittle. It reminds in was a 100 per cent, fast in expensives but a 100 per cent, recovering in deep men. I found in the author's his of cases that one expensive got anthrix and deel and one clearyman for it and surrect.

Air Commodors Morion (in reply) I was glad to hear Colonel Sacriduscuss the postmortems. I had three of these cases, and came to the conclusion that many of the findings we got were due to postmortem changes. The mortean was 130° F to 140° F extraordinarily hot, and I realized very quickly that postmortem changes rapidly occurred. I sent a brain to a friend of mine a morted hattologist, and he wrote back that he found very few changes in the brain that could not be put down to early postmortem changes but

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I found widespread small petechial haemorrhages and the left ventricle was stony hard in all these cases. On the whole the changes were similar to those of Colonel Sachs but obviously on three cases one was unable to draw any hard and fast conclusions. I agree with our President as to the fallacy of percentages in such a small series of cases. As regards housing I agree with Professor Buxton and I think it most important. One can nowadays for £100 buy an air-conditioned cabinet, and most of the people in the Anglo-Iranian Oil Company have got these. There is no reason at all why every bospital in the Middle East—Persia, I raq and the hot parts of India—should not have an surconditioned thesets. are conditioned theatre. I have seen two cases die of hyperpyrexis after operation one had been given atropine as a premedication, a dangerous thing in the bot weather the other had not. As far back as 1930 I stressed the fact that the bot weather the other had not. As far back as 1930 I stressed the fact that air-conditioning in theatres was very necessary. Surgeons having to operate in hot weather are deterred very much by the risk of heat hyperpyrexia. If think in housing we should he as up to date as the Americans, and I have heen most impressed with the way Americans have huilt their harracks out in the East, insisting on air-conditioning and refingerators. The next thing is the question of topees, and I was very much interested in Colonel James 8 remarks. I helieve the khaki felt hat is perfectly all right in countries like West Africa and Burma because there you are not dealing with extremely high temperatures but I would not like to spend a day in the sun in Iraq without a topee. During our scrapping out there we had some young army officers and I was sent out with some of them to try and provide a water supply at a vallage we had conbut I would not like to spend a day in the sun in Iraq without a topee. During our scrapping out there we had some young army officers and I was sent out with some of them to try and provide a water supply at a village we had captured. These boys had just come from the Western Desert and looked upon themselves as extremely tough. They wore ordinary pill hox hats. I asked them, What about topees? They replied. We did not use them in the Western Desert. I said. This is not the Western Desert, this is Iraq the shade temperature to-day is 117° F and I think you ought to borrow topees. But they would not. I took them down in a launch. It was an open launch and on the way back I saw two of the boys looking rather funny one said, I am not very well and shortly afterwards collapsed, and we spent the rest of our time pouring Euphrates water over him. If one has got an extremely good bead of hair one can risk going about without a hat, but the cranium has a big blood supply and if the direct rays of the sun beat on the cranium it tends to overbeat the blood generally and that is the reason for the topee. That is the advantage of the topee, but spine-pads I do not think necessary. We have not used them for years, but topees I would recommend for Iraq. Umbrellas I quite agree are far and away the most ideal thing but rarely practicable. Our sisters never wore topees but invariably carried umbrellas. A word as to foot wear. I am convinced that boots, especially heavy boots tend to push up the temperature of the body very considerably. On the 24th July 1920 during the Arab rebellion, eighty men of the Manchester Regiment were taken prisoners by the Arabs, they were stripped and 871 Discussion

marched barefooted for many miles during the heat of the day and yet not a single case of heat effects occurred amongst them, to everyone a smaxement. I think the fact that they were almost insked and har footed was a log factor in preventing heat hyperpyrexis. In the end their treatment was good and only one died in capturity I have not seen the dry condition of the skin Dr. Waternow has described, nor did I notice the reduced pulse pressure he records as estimations of distrible pressure in collapsed cases are open to fallecy we might have missed it in some cases. The question of acclimatization is of course of paramount importance in the prevention of heat effects, as Colonel Drew has streased. Purely out of curiousty I took my temperature after three hard acts of tennis in July with an afternoon shade temperature of 100°F. It was hard exercise with the sweat pouring off me in streams there was no me of temperature at all either at the ame or half an hour later. I was extremely

surprised at this result and put it down purely to acclimatization.

TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGUNE. Vol XXXVII No 6 May 1944

COMMUNICATIONS

LIZARD FILARIASIS AN EXPERIMENTAL STUDY

KY

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ANTO

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INTROOUGTION

Little is known of the stages of development of the human filarial worm Wuchereria bancroft from the time of entry of the infective larvae through the skin to the fully grown forms which are met with in the deeper lymphatics in the mesentery the lymphatic glands or in the testis. During the course of an enquiry into human filariasis it was thought that a study of the life cycle of the lizard filaria might give a clue to the stages of development, since both the parasites and their embryos are similar while the insect vector the mosquito Culex fatigans is identical. It has also been found that the developmental stages of the parasite in the mosquito the period of maturation of the larvae, the effects of environment such as temperature and humidity and the effects of hyperfilariation on the insect vector are all closely similar both for human

[•] This study was supported by a grant from the Indian Research Fund Association and was part of a Filarasis Enquiry undertaken at the Andhra Medical College Visigapatum. Our grateful thanks are due to Dr. C. G. Paxorr. Director and Dr. K. P. Mizson Assistant Director. Aung Institute Guindy for supplying us with naturally infected lizards to start the investigation.

and lazard filarase. The lazard Calotes vermoulor as the garden lazard of India that is sometimes called a blood sucker because of its variegated colour pattern. It is closely sundar to the Calotes manua and is also called a chameleon from its changing mit which is most marked in the male, especially during the breeding season. Filarasi infection of the lazard was first noted by CAPILLIAN and WILLEY (1905) and the parasites subsequently described by vox LUNITOW (1905) under the name. Filaras flucuseers first suggested by their discoverers. Later PANDIT PANDIT and ITES (1959) described a similar parasite which was called

Compression gunderns: However Byrns (1939) is inclined to regard both these is identical and has suggested the name "Compression floresterns." Person Parkots and Iras (1872s) have also described the developmental stage of the parasite in the culer monquito and showed that infection of lizards is possible experimentally, by the bites of infected monquitoes. Natural infection of lizards is found to vary very considerably in different localines. This is high in Madriss while it has not so far been found in Viragapatam in any of the seventy specimens examined.

MATERIAL AND MPTHODS.

Naturally infected hizards were obtained in batches from the King Institute, Cumdy for starting the experimental work. Laboratory bred culex masquitors were then infected with the lizzrd filtan by feeding and after the full course of development in the masquito the filtanal larvae were collected when they had come up to the probocate. These indective larvae were kept abive in normal saline and subsequently injected in numbers subcutaneously into healthy lizards obtained at Viragapatam after their blood had been repeatedly examined for any natural infection. The surficially infected larvafus were killed at specified intervals and the different developmental stages of the parasite obtained by dissection. From other infected larvafu, insues were obtained and fixed immediately in Boums a find and Helly a fluid for histological study. For each stage of the parasites, the time after injection, the site of recovery and the morphology of the parasites were all recorded and photographs of the developing forms obtained. The parasites were examined fresh and subsequently fixed and mounted in lactophenol. For histological study the tissues of infected lizards were stained by Ehrich a hiematoxylin and cosm by Masson a trichrome stain, Massunows a stur II come and Leshamas a strin.

RESULTS.

The Stages of Development.

1 Infective Isrtas —These have been described by PAXDIT PAXDIT and Ivrs. (1929). They measure 1 000 to 1,250μ in length by 19 to 20μ in width. The cuticle is smooth, the cerophagus is communia with the intestinal canal which forms a well developed tube.

2. Second day of development — The cuticle is smooth, the tail and head ends are almost of the same shape, but the tail is more pointed and narrow The bead measures 16-6μ and the tail 12.5μ in width. The intestinal canal runs through the whole length the mouth is simple without any papillae and the differentiation of the oesophagus just commencing. Antenor to the middle of the oesophagus is a constriction caused by the faint transverse striction of the rudiment of the nerve ring. The anus is subterminal without any papillae. The protoplasm is highly granular especially in the middle of the body. 3 Fourth day of development — This is a small cylindrical worm with the head 54μ wide and a narrow tail end 21μ wide. The mouth is simple and the

3 Fourth day of development —Thus is a small cylindrical worm with the head 54μ wide and a narrow tail end 21μ wide. The mouth is simple and the ocsophagua long with a narrow anterior part and a wider posterior part separated by the faint transverse struction of the nerve ring at its middle. There are two pyriform thickenings on either side of the commencement of the ocsophagus. The intestine is tubular and uniform in diameter. At the snal opening a closeal bulge can be made out with a closeal papilla opening at the base of the tail which tapers from this point. Reproductive organs are not developed and the sexes not differentiated.

4 Fifth day of development—The worm is similar except that the posterior end of the ocsophagus is constricted and beginning to be demarcated into a segment. The posterior third of the intestine is narrow and curved to one side to accommodate a thick granular mass probably the future reproductive system 5 Twelfth day of development—The general shape of the worm is similar.

- 5 Twelfth day of development—The general shape of the worm is similar. The oesophagus is thicker muscular and longer the paraoesophagus thickenings well defined and the nerve ring distinct. There are two well defined uterine tubes in the female growing from a solid column of cells in the body wall, the vaginal bud. The larger caudal tube winds round the intestine to a narrow terminal portion. The cranial tube is much narrower and tapering. Both are greenish yellow in colour. The intestine shows a well defined cloacal constriction and a terminal bulbous part consisting of a large median and a small lateral lobe. There are two well defined papillae on either side of the cloacal opening
- lobe. There are two well defined papillae on either side of the closed opening 6 Sixteenth day of development—The sexes are now defined. The female worm is cylindrical thicker and longer than the male. The body gradually marrows after the anal opening into a thimble like blunt round up. The mouth is simple and a little below the general level. The oesophagus has a thick muscular posterior bulb with the nerve ring at the junction between the anterior fifth and the posterior four fifths. The vaginal orifice appears in the middle of the body as a thick muscular sphincter. The muscular vagina extends caudally with a dorsal convexity for 150µ and curves back to a point from which the two uterine tubes proceed and twine round the intestine as the caudal and cranial branches. The male shows a spicule like structure at the closeal opening while the tail abows a tendency to be ventrally coiled. The coiled testicular tubules are narrow and transparent.

- 7 Twenty-first day of development.-The female is by now much longer than the male. The closual papillac are well developed, but post-anal papillac are industrict. The intestinal canal is brown in colour and shows at the commencement an asthmus tube which is not well defined in the male. Coils of uterine tubes extend from the posterior oesophagus to the tail. The varial opening is well defined at about the middle of the worm. The male shows a ventral coil of the tail of about one and a half turns. The occophagus has a short atumpy antenor part and a wide cylindrical posterior portion of about five sixths of the length, with the nerve ring at the junction. The narrow testicular tubules encroach into the body eavity round the posterior oesoplagus. The alimentary canal is brown in colour and gradually tapers down to the anus where it opens along with the vas between the closeal papillae. The tests is long and tubular and much coiled. From its posterior end there is a short thick connecting tube which joins the vas which widens as it passes alongside the intestine to open at the closest sperture. The two spicules appear as one mass which is short, blunt and brownish in colour. One spicule is quite distinct while a trace of the other is embedded in the first, both lying inside the closes! sperture. The closeal papillae appear as one plateau on the ventral aspect of the tail with currentar depressions on either side. The plateau is divided into a broader proximal and a smaller and narrower distal part with the closest opening a little behind the centre.
- 8. Theriteth day of decelopment —The female shows a faint transverse struction of the circule—its tail is not tupering but rounded. It has prominent and papillae from which there extends a transverse dorsal curicular thickening.

DIAGRAM.

Comers backs dressings of the developmental forms of the limit filaris,

Completelon production

Fro. 1 infective large.

Fig. 4. 4th day form — note the tentral granular mass.

Fig. 3 5th day form — excephageal parction and parasilar mass more marked.

Fig. 4 12th day form — excephageal demarkation and perve ring definite

Fig. 4b Middle of body showing early sex differentiation gentral opening and

Fig. 5 16th day form , head end with nerve ring, occophageal bulb

Fig. 5: 16th day form, tail end.
Fig. 6: 18th day form band end thou ing informa tube
Fig. 6: Tail end showing spicule-like structure.

Fig 7 Tist day form male, had not always specially structure.

Fro a. Tail end showing subsqual smootles closed apparture, wary vas and interesting.

Fig. 8 and Fig. 9 Female and male 80th day Fig. 10 and Fig. 11 Female and male, 45th day Fig. 11s and Fig. 11b Head end and tall and of 45th day male Fig. 10s Tall of female 45th day above lag and papiller.

Fig. 1-7 × Ca. 64 Figs 0 5 18 11 × 11 Figs 15a, 11a, 11b × 3b.

DIAGRAM.

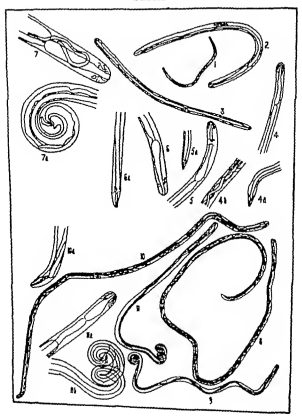


TABLE II
FINALE REPRODUCTIVE ORGANA.

Dey	Datasce of Gental Tubercle	Antenor limit of L terms Tubes from Head End.	Posterior Lenit from Tell End	Demensions of the Oyum.	Remerks.
126	2-033 mm	1 123 mm.	11 tum.		Thickness of the vapue, 0 038 mm. Length of the regins, 0-008 mm.
19th	4 U42 mm	1 166 mm.	8 175 mm.		Diameter of the gental orafice, including the aphaneter,20 a Length of the agens, 202a. Thickness of the var- me 0-033 mm.
1 1	?	0 054 mm.	0-44 mm.		1
30th	?	0 \$ mm.	0 \$7 mm.	18 x 14 a	١.
49da	17-9 mm	U 41 saro.	0 39 mm.	25 µ × *0 µ	F we pairs of post-seed papilles. First per- 41 p × 41 p. Thri- pair 33 p × 80 p. Last pair 23 p × 33 p.

TABLE III.
MALE REPRESENTIVE ORGANIE.

	P	rozanal	Apecule			Datel 8	(pacs) e		Distal	Antenor	lates.
Day	Length		// with				Watth.		henit of Test Tube	from	Toba
		Bene	Neck	Τ _Ψ	Length	Вен	Neck	Trp.	from Tall End	Heed End.	1
19ть	The t	n epace	ules cous	d not be	mede ou	t separat	aly .		916 _{jt}	0\$3 _#	20 p × 17 de
21st	They	could a	ot be we	ll trade	out separ	etebr 1	empth o	f the		254 _p	39,5×897
30th	137 Sp	58 ₂	20 p 17 p	12 5a	104 _µ	70,	25p	12,	}	0-8	37#×6#
45th	0 154 mazn.	0-064 17sm	0 016 rum	6-01 1	0-156 men.	0-689 mm.	0-068 mm.	0 013	1-95 mm.	mm. 10 mm.	10 p 2 Mp

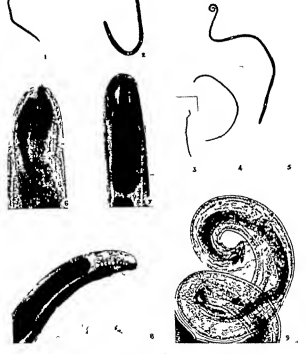


PLATE I

DEVELOPMENTAL FORMS OF THE FILARIA IN THE LIZARD (photographs)

Fig 1 The developing worm 24 hours after injection, × 27 Fig 2 The 4th day form, × 27

Fig. 3 The 12th day form. ×

Fig 4 The 16th day form. × 7
Fig 5 The male 21st day of development.

of The head of the female showing the oesophageal bulb and the encrosching uterine tubes 48th day of development. × ca 62.

The head of the female 48th day of development, × 62.

Fig. "The head of the muse 45m day of development, × 62,

Fig. 8 'The tail of the female showing the five pairs of post-smal pepillae appearing in

a line × 62

10 9 The tricoiled tail of the male 45th day of development.



7%s the cedems of the foreignh of an infected linerd. be black arrow indicates the worms in the measurery s the worms lying free in the measurery ase, \times 9 the worms in the lymphetics of muscle of himb \times 9 the worms in the lymphetics of muscle of himb

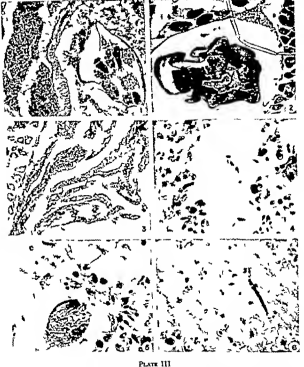


Fig. 1 Female worm presumably alive in a lymphatic vessel near a vern in the limb.
The uterus is filled with our and developing microfilerate. There is futle inflammatory reaction. × 80

- Fig. 2 Female worm in a lymphatic vessel in muscle. Note the accumulation of macrophages at the periphery. > 160
- Fig. 3 Lymphangiomatous area in the muscles of the limb near an adult worm. × 80 Fig. 4 Lymphangitis showing instrophages alonguide the wall of the affected vessel
- Fig. 5 Focal inflammatory changes around muscle bundles × 600
- Fig. 6 Ecomophilic coagulum with disintegrating inscrofilaria and leucocytes in the sheath of muscle × 600



Fig. 1 sh we the orders of the foreign by of an infected lizard. Fig. 2 The black grow foddstres the worms in the measurery to 3 shows the worms by the control of the first the foddstress the worms have the measurery sec. X ? Fig. 4 shows the worms in the hymphates of missile of himb?

10 The adult trorms —These have been fully described by Pandit Pandit and IYER (1929) The female is described as 95 mm. long and 0.73 mm. wide at its middle. The male averages 28 mm. in length and 0.3 mm. in width at its middle. Histological studies of sections of the mature worms have shown the formation of the embryos inside the uterine tubes. At first these appear as faintly cosinophilic ovoid cellular masses without any definite egg shell and appearing like segmenting blastomeres. Faint basophilic granules appear in these apherules they become larger the cluster of cells becomes irregularly ovoid in shape, then sausage-shaped and coiled and enclosed in a membrane. These finally become clongated to form early embryos. During this stage the basophilic granules become more prominent increased in size, and gradually arranged in the pattern met with in the microfilanae. Sections of the mature females show all the stages of development of the embryos inside the coiled uterine tubes which surround the central intestinal canal. In the male the testicular tubules are on one side. They show long ovoid parallel columns of basophilic cells which become studded with very fine basophilic granules arranged in clusters like rosertes. Later these granules become coarser and lanceolate and possibly represent the homologues of the spermands.

THE DEVELOPMENTAL CYCLE AND ITS SITE.

The infective larvae injected into the limbs subcutaneously migrate to the lymphane vessels in between the muscle fibres where they increase in size. Later they migrate into the pelvic cellular tissues and from there to the mesentery. The mesentery of the lizard is a thin walled lymphane sac without adipose tissue and lined by two layers of endothelium, one from the peritoneal reflexion and the other forming the lining of the cavity. Here they he in between the layers of peritoneum inside the dilated lymphatic sac (Plate IV Fig. 1). With regard to the forms of development the larvae from the mosquito show the demarcation of the oesophagus by about the 4th day while about the 12th day the genual tubercle and the uterine tubes appear in the female. The development of the male genual organs appears late as compared with the female where differentiation has been noticed on the 12th day. In 21 days the sexes are well differentiated and the apicules developed in the male. The alimentary canal becomes covered over by the uterine or testicular tubeles. Gradually the features addit worms appear the colour becomes browner with age, the uterine and has tubes increase in size and fill up the body cavity. In the mature female has made a fill up the body cavity. In the mature female mature female are may be seen at the vaginal end. Microfilariae have not been met

retubes increase in size and fill up the body cavity. In the mature female tiac may be seen at the vaginal end. Microfilariae have not been met beart or penpheral blood till the 41st day but have been found in most invariably in 72 days so that the average period of maturation set to be about 58 days. It has further been noted that the larvae atte of injection for the first 2 days. From the 4th to the 16th und in the lymphatics of the muscles of the limbs. Migration that it is not the mesentery is between the 16th and 21st day. In the

mesentery or in the limbs development takes place actually inside dilated lymphanes. Infection of the mediastinal tustues may sometimes be not with by the migration of the worms, but small developmental forms are not found in the lung in any of this series. Forms recovered by dissection have shown that the extricty of the worms is marked till about the 4th day they then gradually become sluggish and still later by about the 16th day activity is somewhat resumed. The site of maturation of the worms is mostly in the lymphatics of the limbs and occasionally in the peribronchial and mediastinal lymphatics. Rarely infection of the pericardium is followed by the entry of the worm into the surroular muscle.

THE EFFECTS ON THE LIZARD

The lizards show no discernible effects in the early stages of infection. If the infective dose is small, even in the later stages with adult worms in the mesenticty and microfilarise in the blood, there are comparatively few noticeable changes in the inrad. Hyperfilanated lizards are dull, inactive, and do not exhibit the characteristic colour changes of the skin. They make no attempt to excipe when the eages are opened, but remain sutitionary. There is also a disinclination for food and no active sitempts are made to eath the prey. This topic organization will be made dess. Visible codema is not common. Only one case in this series showed increasing codema of the fore limb which was the one infected. This stirted as swelling of the sitemphenium in about 4 days. The affected limb was always kept stationary. The swelling was it insidered and had extended to the distal part of the limb. The codema was in lobulat masses with intermittent ring like constructions. During this proof the blood showed microfilaries only in scanty numbers. Bacteriological examination of the find was inconclusive.

THE PATHOLOGICAL LEMONS.

Histologically it could be demonstrated that the habitat of the parent worms is the lymphatic system. In the mesentery they lie midde lymphatic exacts. In the imets the young forms migrate to the lymphatics of muscles and develop (Plate II Fig. 4). Occasionally they lie in lymph spaces. Around the mature worms well defined changes appear in the lymphatic vessel. These undergo marked dilastion and hypertrophy with the development of plain muscle fibrate in their walls as in human filariana. Lymphatic obstruction shows itself in the formation of cavernous lymphatipomation areas in communicion with the affected vessel (Plate III, Fig. 3). Polypoid projections from the well extract into the lumen. At first these consist of vascular buds as in granulation tissue, but ketr they take on the characters of the vessel wall from fibrous tissue formation. While oedems is not valide to the naked eye, intrologically the muscle

hundles are separated by oedematous fluid which is also seen in the sheaths of muscle as well as in the loose connective tissue around. Slight hut definite inflammatory changes consist in the accumulation of cells with lohed nuclei miniar to the leucocytes, cells of a lymphoid type and particularly cells of the macrophage series. The latter accumulate made the lymphatic vessel and show phagocytic activity to dead and degenerate microfilariae and cell dehris. The extenders of these cells is filled with vacuales of variable size and the nuclei are round and vesicular with well defined nuclear membrane and central nucleoli Cells resembling plasma cells are also met with. There is little encapsulating reaction round the live worms which he free inside the lumen while the cells appear at the periphery of the vessel. Around parasites which appear dead and disintegrating a series of changes is evident commencing with the accumulation of composhilic congulating fluid which becomes infiltrated with cells of the leucocyte series, macrophages plasma cells and lymphoid cells. Eosinophilic leucocytes are not evident as in human filariasis. These eosinophilic coagula are bound together by coarse masses of fibrin which gradually becomes firmer and granular Different grades of the reaction are seen if a number of dead worms are examined. Where the body of the worm has greatly disintegrated the inflammatory coagula appear to undergo a process of organization, while proliferation of cells of an epitheliad type may occur as in tubercle formation (Plate IV Fig 4) Multinucleate giant cell formation has not so far been met with, but clusters of lymphoid nuclei at the periphery of these cell masses suggest symplastic fusion. These inflammatory coagula are found not only around the parent worms, but around disintegrating microfilariae as well as on the walls of the affected lymphatic vessel. The polypoid lymphangitis and lymphenorectuses would thus appear to be the result of the organization of such coagula. These reactions are on the whole much more marked around dead and disintegrating parasites than around healthy worms. Focal inflammatory changes are found in between the muscle fibres, but this is more marked in the vascular septa separating the muscles. Here resctions occur around the microfilarize which penetrate into the septs and are found in between the connective tissue fibrils (Plate III Fig 6) and in the walls of the lymphatic vessels. The microfilariae appear in the tissue spaces in fragments and forms which have lost their sheaths and as partly digested forms. Evidence of phagocytoms is shown by the appearance of clusters of microfilarial granules inside the large mononuclear phagocytic cells as well as in more irregular cells resembling the histiocytes. Partly digested microfilariae appear surrounded by empty spaces. The phagocytic vacuolated cells are occasionally found in the lumen of small capillaries, but are more frequent in the walls of the lymphatic vessels. The microfilariae do not seem to penetrate the muscle bundles but are found only in the sheaths Occasionally areas of necrosis in muscle are met with. These lymph vascular reactions are found around the parent worms in the limbs, in the mesentery and at the hila of the lungs. In a lizard which had developed extensive oedems of one limb there were diffuse inflammatory changes under the skin and accumulation of oedematous flind under the subcutaneous basies as well as in muscle. The fluid had easignlated to form pyriform eys: like areas. The condition suggested a accordary infection. In the harm of infected lizards the capillary vessels appear distended with groups of microfilariae and the capillary wills beaded. There is also a gradual increase in the supporting tissue of the alveolar walls as in chronic venous congestion. Microfilarial concentration was not met with to any extent in the liver and the spleen which showed only phagocytic activity to pigment.

Discussion

The study of the developmental forms, the period of maturation of the worm and the time of appearance of microfilanse in the blood in the lizard worms are all of interest since so far we have no accurate data with regard to the human filans. The close similarity in the morphology of the worms, the developmental stages in the lineset vector the habitar in the lymphatic system and the pathological lesions all suggest a similar development for the human worm.

The development of the infective large in the deeper lymphatics and their tendency to migrate along the lymphatic versels to the mesenteric lymphatic are features of some againficance. Lare (1897) has suggested that the infective large in human filariasis may enter the lymphatic system, the lymphaticality or alternatively the blood escalator. From the vascular system they are then supposed to enter the lymphatics of the insues of predilection such as the testes or the retroperational region. The infective large in human filariasis are so large (1,900 \times 22 μ Mexicov and Ramanaturi 1941) that a passage through the capillary system of the lung is difficult if not improbable unless they make their way through the already will also not the hornchiods as do the snephrostome large. In lizard filariasis this experimental study has demonstrated that the lymphatic path is the one that is followed, as the infective large (1000 to 1,250 \times 19 to 20 μ , m size, Paxiori et al., 1929) have not been demonstrated in the lung or in the perspheral blood in any of these animals. Forms mot with in the hila of the lung were fully developed woman which had presumably ingrated from the retroperitoneal lymphatics. In heavy infections such magniting forms could be demonstrated. The tendency for the worm to develop locally has also its parallel in human filariasis where dead or calefied woman are commonly found in the lims in elephantiasis, while occasionally healthy woms are found in various lymphatic vessels or in the glands when they are dissected out.

With regard to the cause of the lymphatic obstruction that is so marked in the lizard there is very little to support a theory of abortion of the worm and discharge of ova, as such ove are much higher up in the uterus, have no distinct egg shell and have not been found in the lymphatics in any of these cases unless there is mechanical rupture of the worm and displacement by the microtome. The evidence suggests that the obstruction is due to inflammatory changes around the worm. This reaction is not only inside the vessel but involves the vessel wall in a chronic lymphangitis. Encapsulating reactions round dead parasites and reactions with coagulum formation around disintegrating parasites have been found in the lizard. The local macrophage reaction in lizard filariasis is minimal in the neighbourhood of healthy worms that have been killed only by fixation, but it is more marked around dead parasites. The macrophage reaction and chronic lymphangitis can only be looked upon as due to the products of the worm, after death material that has escaped from the body or to disintegrating microfilariae. The part played by the microfilariae in producing lesions is also significant. Such lesions in the lymphatic system in man have been demonstrated by Lane (1933-1934) The formation of granulomatous nodules has been described in the human spleen by Dhayagune and Amin (1942) the lexard disintegrating fragments of the embryos surrounded by macrophages in coagula in the walls of the lymphatic vessels indicate that destruction and phagocytosis take place in the lymphatic system. Such reactions are also well marked in the sheaths of muscle and are followed by fibrous thickening. The evidence so far suggests that these reactions play a very important part in producing the obstructive lesions in lizard filanaus. It has not been possible to decide how far hypersensitization is responsible in producing any of these changes. Local necrosis of tissue due to a vascular thrombotic lesion of the Arthus type has not so far been met with The role of secondary infections in exaggerating the obstruction and producing marked lymph oedema is probable in one case with extensive oedems of the fore high where the histological picture suggested a complicating secondary infection.

The condition of the uterine tobes in all the adult worms examined was identical. All the stages of development of the microfilariae from ovoid cell masses to sausage forms and sheathed coils could be made out in the uterine tubes. It may be argued that this is in keeping with the lack of periodicity of the microfilariae, but this can only be settled by a study of the periodic adult worms.

SUMMARY

The course of development of the lizard fileria has been worked out after experimental inoculation of infective larvae into non infected lizards. The different developmental stages of the parasite are fully described. The site of development and the path of the larvae in the lymphatic system suggest analogies to buman filarians. The pathological lesions caused by the parasite are demonstrated and the mechanism of production of the lymphatic obstruction is discussed.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGHNE, Vol. XXXVII No. 6 May 1944

PORTAL CIRRHOSIS IN IRAQ

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Cirrhosis of the liver is a common disease in Iraq the admissions excluding readmissions, to the Royal Hospital in Baghdad being roughly one-half of those for lobar pneumons. It is found in infants, children and adults of all ages. In the following, only cases occurring in persons over 14 years of age will be considered because in children the disease differs in certain respects and because the circumstances under which the cases were collected preclude, for statistical reasons, the inclusion of the younger age groups. From 136 personally investigated cases of portal cirrhosis, nine have been excluded annee they present differences which necessitate their separate consideration. The remaining cases show marked unformity with respect to course, symptomatology and clinical and laboratory findings. For lack of better terms the larger group will be referred to as atrophic portal cirrhosis and the smaller since the liver was in all cases considerably enlarged bypertrophic portal cirrhosis. This latter term is not meant to imply any relationship with any other disease to which this name has been applied.

ATROPHIC PORTAL CIRRHOSIS

This is a disease of the poorest classes and is largely though not exclusively found among persons working on the land. Out of ninety-three cases, sixty-five were fellaheen (70 per cent.) The remainder were small shopkeepers, labourers brickmakers, mudworkers, pedlars of a social standing barely above the fellaheen, and in only two cases could the patients be said to be moderately well to-do

Patients from all parts and of all races in Iraq are represented, but on the basis of figures from this hospital no definite conclusion as to local incidence can be given—it is most striking that few patients came from large towns.

The disease is very much more common among men than women, though figures would be misleading since women are less likely to present themselves at hospitals.

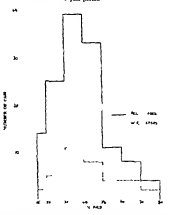
No instance of more than one case occurring in a family has been met with. The insports of the cases are in the 3rd, 4th and 5th decades (Graph) the maximum incidence being in the 4th. The average age was 36°2 years.

GRAPH

Age DEFERENCE OF CASEs OF POSTAL CHARGOSTS.

\alpha -- The number of cases in the age group 15 to 20 has been doubled as it is only a

-- to rest period.



The suddenness of the decline after the age of 50 may be partly stiributable to the relatively abort span of life in Iraq. There is no difference in the nature of the disease in adult panents of different ages.

Early Course of the Disease —Treatment is rarely sought until the accumulation of sacitic fluid prevents work, so that the early stages are not often seen. The patient dates the commencement of his illness from the beginning of andominal distension this is usually about a month before he is first seen but varies from 10 days to 5 months. In most cases fever sometimes accompanied by chills was experienced just before the distension was noticed but no other early ayuntoms were reported.

Ascites and Oedema—Once ascites has formed, regular tappings of the abdomen every 2 or 3 weeks are needed to avoid gross discomfort and dysphoea and these have to be continued until shortly hefore death. ROLLESTON and McNee (1929) state that tapping is seldom needed more than 2 or 3 times but most cases of cirrhosis in Iraq survive many more than this and the number may reach 40 or 50. A few cases have been met with in which ascites necessitating repeated tapping disappeared entirely enabling the patient to return to his work. After an interval, in one case of two years, the ascites returned. This is probably due to the formation of a temporarily efficient collateral circulation

Oedema usually appears first in the feet soon after the development of ascites and spreads to the thighs, scrotum, anterior abdominal wall and back but occasionally oedema precedes abdominal distension. In this series 63 per cent, of the cases were oedematous. The usual explanation of the oedema is that it is caused by compression of abdominal veins and in many cases this is confirmed by its improvement after paracentesis. That this explanation is not adequate in all cases is shown by the following —

(a) Occasionally oedema precedes abdominal distension.

(d) Uccessionary occerns precedes abduminal unicumon.

(b) The degree of oederna does not always correspond to the abdominal tension nor is it always relieved by repeated tapping

(c) The oederna is often found to extend further up the back than can be

(c) The oederns is often found to extend further up the back than can be explained by compression of abdominal veins and has been detected in the anterior thorace wall.

(d) Venous engargement with the appearance of dilated veins forming a collateral circulation is core.

In such cases oedems formation is due to a disturbance in the plasma proteins through liver damage leading to a lowering of the plasma osmotic pressure.

In the last stages of the disease ascites and oedema accumulate less rapidly tapping can be postponed for longer and longer intervals and in many cases at death oedema has disappeared completely

warring—In the early stages, wasting though present, is not marked but locreases steadily until extreme emacistion is reached and the face becomes drawn and thin. The bloated face with dilated veins common in alcoholic cirrhosis is not seen.

Liver—This was palpable below the costal margin in the mid-clavicular line in only 7 per cent. of the cases. No evidence that a large currhous liver exists at any stage of the disease was found. The average weight at autopay was 1063 grammes. This gives a false impression of the size of the liver as the specific gravity is above normal

Spleen.-This was palpable in 65 per cent, of the cases and was always found to be enlarged at autopsy. Among a population in which malaria is endemic, much of this enlargement must be due to chronic malaria. The spleen is hard, with a well-marked notch and not tender. Discomfort in its neighbourhood is often felt and many patients suffer at some time from severe attacks of pun under the left costal margin usually associated with a rise in temperature. At these times a rub can sometimes be heard or friction felt. Once the patient has come under observation a further change in size does not occur nor does the size of the spleen bear any relation to the duration of the disease or to its stage or prognosis. The average weight of the spleen at autopsy was 826 grammes and there was no relationship between the weight of the liver and spicen.

Toundies -- In none of the cases was a history of jaundice given and in only 12 per cent, was there definite tinting of the sclera. This however is difficult to detect as the scient is usually premented through previous conjunctivitis, medication or exposure. For cher's reaction on the serum was negative in 50 per cent, of the cases and strongly positive in 20 per cent. When positive, the van den Bergh reaction was a weak direct one.

Ferrer -The course of the disease once ascites has developed, is for the most part afebrile but many patients have short periods of fever lasting from a few days to 2 or 3 weeks. The temperature rarely rises above 38 5°C and

may be associated with pain over the spleen.

Hamsorrhage -- Haematemens occurred in one case only preceding by 2 weeks the development of stones. Occasionally petechial haemorrhages are seen but there seems to be no special tendency towards epistams or rectal haemorrhage. The platelet count is generally reduced.

Gastro-external Symptoms -There is often a little epigastric discomfort but definite dyspersus, vomiting, distribues or consupation are not symptoms

of the disease

Urase -This is small in volume, highly coloured, and in reaction and precipitates urates on standing. When the abdomen is tightly distended traces of albumm are often present.

Wassermann Reaction.

This was positive in 29-8 per cent, of the cases (compared with 17-8 per cent. in 500 consecutive non-currhotic cases admitted to the hospital). There was a history of syphiles in 3 per cent, of the cases but it is a matter of extreme deficulty to get an adequate history from the patients. In none was there any other evidence of exphilis. The symptoms, age distribution (Graph), physical signs and course of the disease were the same in the Wassermann positive and negative cases. Oedems was equally common in the two groups but spleme enlargement was alightly more common and a positive Fouchet reaction much more common, when the Wassermann reaction was positive (Table I)

Tante I

	W.R. negative.	W.R. positive
Average age	27 years	37 years
Percentage with oederns	60	60
Percentage with splenic enlargement	61	72
Percentage with positive Fouchet	28	63

Improvement on antisyphilitic treatment (todides mercury and bismuth) occurred in one case only though it was tried in all the Wassermann positive cases. This single case could not be observed over a long enough period to Cases I has single case could not be observed over a long enough period to decide if the improvement was maintained. The significance of the positive Wassermann is questionable. Four possibilities present themselves —

(a) Syphilis is coincidental—This is unlikely as the proportion of the cases with a positive Wassermann is considerably larger than in the rest of the

nopulation.

(b) All cases are syphilitic but a positive Wassermann is only found in some -If this were true more evidence of syphilitic infection would have been found

in previous and in family histories.

(c) A positive Wassermann does not always indicate syphilis in these cases -Yaws and relapsing fever which may cause positive reactions, do not occur in Iraq At one time it seemed established that malaria rarely led to a positive reaction (IVENGER 1920 JOHNSON 1921 DOWNS 1922 LLOYD and BAHADUR. 1926 SAUNDERS and TURNER, 1935) but more recent work by GREVEL, SEN GUPTA and Das (1938) on malarial patients in India and by Krichen Wess and Kupper (1939) and Burney Mars and Isknant (1942) on inoculated malariz has led to a reversion to the opinion of early workers that a positive Wassermann reaction is likely to be met with in non-syphilitic patients during the febrile period and up to 4 weeks after its termination. In Iraq another important condition giving a positive Wassermann and caused by a Treponema morphologically identical with T pallidum is the non-veneral disease beick This is widely distributed throughout the country and the lesions, often contracted in childhood are unlikely to be referred to by the patient. In tuberculosss, false positive reactions occur with extreme rarity if at all, when a satisfactory technique is used (Kilduffe, 1931 Downs 1922) Cardon (1942) has pointed out the association of false positive reactions with diseases in which there is hyperproteinsemia and hyperglobulinaemia. In cirrhosis of the liver hyperproteinsemia does not occur but the serum globulin is usually above normal. In twenty of the present series the globulin was estimated but the findings did not bear out the suggestion that positive Wassermann reactions could be explained in this way From these considerations it is apparent that, on account of malaria and bejel, syphiha is less common in association with cirrhosis than the percentage of positive Wassermann reactions would suggest.

(d) Syphilis plars some pert in the consistion of the disease in some of the cases. This has been maintained frequently in the past for portal carrhous in other parts of the world, e.g., by Syriners (1916) Letture (1918), and more recensily by Syrinactics (1942).

On the cridence available here no final conclusion can be reached but if stphills plave any part in the actuology of the disease in Iraq it must be a sub-assay one since it does not occur in all cases and in those in which it does occur the symptoms are modified in details only

Formal Reaction

One drop 40 per cent, formed was added to 0.5 oil acrum in a small teat-cube. Normal serum rename mechanged. When changen derively they are of two lands (a) the serum bactome cloudy that may excrease until it is quite epaque. (a) the serum may form a joil. There changes may progress for 2.6 boars but stirre that no further changes take plate. Since the serum only becomes opaque when a firm july is formed and intermediate changes an opadeserious are difficult to judge when the terms in playemic it was found that results could bore be assessed on gel formation only. The serum was examined after 2.6 boars not differ sarges disreptabled. (1) the serum results liquid—esquire rescion. (7) the serum on sema-solid, j. s., it cannot be poured from the table but it is not a firm jelly-was possible reaction. (3) the serum is mem-solid, j. s., it cannot be poured from the table but it is not a firm jelly-was possible reaction.

In this senses of cases the results were as follows peganve, 11 per centweak positive, 21 per cept. and strong positive 68 per cept.

Seriou Euglobalin.

Method. The englobulin was preceptuated with 14 per cent, acdains salphore and the precesse equivalent of the precipitated englobulin estimated by Folin's phenol respect. Pleasure and Warners, 1999.

When the matter was added to 6 m. 14 per cent, sodium sulphure in a concell centificar tube and allowed to stand in the inclusions of 3°C. for set least 3 hours. The solution was then centurized till clear the emperaturant fund poured off and the precipirate valued received with 3° ml. portions of 3° per cent sodium sulphares solution. The employed was then desorbed in 4.5° ml. water 0.° ml. 8°s sodium bydrende solution added and allowed to stand in bothing water for 5° ml. 8°s sodium bydrende solution added and allowed to stand in bothing water for 10° minutes. A tended was prepared in a 5° ml. plicitor of stand in 10° ml. plicitor of the solution was made up to 5° ml. and after the foreign the colours were compared in a coherence. The children on curve over the range of normal and pathological sen is not a straight fine and cover most decrease which is now which can be considered to the solution of the solution

Table II records the results obtained in seventy-six cases of portal cirrbosts and forty three control cases in which there was no crudence of any disease involving fiver or splien por any condition such as severe assemin or nephratic which might lead in a disturbance of the serum proteins. It will be seen that, whereas no the control group the cuglobulin, expressed in terms of trytonine, was below 60 in 95 per cent. of cases, it was above this value in 96 per cent. of cases of portal cirrbosis.

Tante II

	N	ormal	Cirrhouls				
Serum euglobulm-tyrosme value	Number of	Percentage.	Number of cases.	Percentage			
0-20	10	23 2					
21-40	20	46.5					
41-60	11	25-6	3	4-0			
61~80	2	4.7	10	13 1			
81~100			10	18 I			
101-120	'		10	13 1			
121-140			11	14 5			
141~160			10	13 1			
161-180	,		12	15 8			
181-200			1 3	4-0			
201-220			5	1 66			
221-240			2	2-6			

The aerum euglobulin is raised in other conditions, e.g. in malaria, acute yellow strophy kala arar some cases of catarrhal jaundice amoebic hepatitis and hepatic enlargement due to cardiac failure so that the diagnostic value of the test is limited. Until further information has been accumulated as to the conditions leading to a rise in serum euglobulin, it can only be said that any case of ascites having a normal euglobulin is unlikely to be one of portal cirrhosis. The test has been found useful in differentiating such conditions as tuberculous peritoritis, abdominal carcinomatosis and hydatid disease of the peritoneum.

It has been suggested by RAY (1924) BRAHMACHARI (1923), and GANGULI (1925) that the formol reaction depends on an increase in the serum englobulin A comparison of the serum englobulin and the results of the formol reaction (Table III) shows that when the englobulin is below 60 the formol reaction is negative, above 180 it is strongly positive while for intermediate values it may be negative, weakly positive or strongly positive. There is therefore a rough

Table III

	1	Sen	um euglobuli	in-tyrosme val	ше
Formol reaction Negative Weak positive Strong positive	1	0-60 100* 0	50-120 13 ,, 30 ,, 5" ,	120–160 3 ,, 23% 74*	190-*40 0% 0% 100

correlation but the figures indicate that some other factor apart from the percentage of englobulin, must be involved.

HISTOLOGY

Numerous sections of liver and spliem examined from autopay material should the usual sequence of pathological changes associated with progressive attrophic portal currbous and no distinctive features worthy of special note have ocen observed in this series of cases. Neither living nor degenerate ora of Schistonous kaneratokusus have been found in any of the sections examined and methods of digestion and concentration have likewise yielded negative results. Special attention has been directed to the detection of histonous na indicating a litent or past malarial infection. The presence of haemozonia in liver or spliem was a rare finding pointing to the fact that malaria plays no important part in the causation of this condition.

Table IV

Comparison of Postal Coeffords to Western Coentries and in Irao

	WESTERN COUNTRIES.	laso
Average Sec	A distance of first middle life Almbabe 4 - 4 years. Non-stonboire 49-4 years (Res. LEFTOV and McNex, 1929). 81-2 years (Southeather, 1937).	A disease of early randile life. 26 years.
Вех	Male mere	then female.
Heredry	Does het no	ை நகர்கள்
Occupation.	More of an osen in those whose life is sederately than in those leading in active outdoor life (Rin. Littlework and McNrz, 1929). Rare in upper end well-to-do	Processily in farm labourers. Rare in apper classes.
	chance (Deckworrs, 1674)	
Course of da-		the same.
ease and appear area of patient.	Ferrer not common	Fever common.
Lever	Satular morbad and	stomy and hertology
Weight of Ever	1 780 grammes (ROLLESTON and McNes, 1929).	1 043 grammer.
	1,344 gracerors (E and and Gran 1975).	

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TABLE IV-continued

	WESTERN COUNTRIES.	PARI.
	Smilar morbed anat	reny and histology
Spicen. Weight of	313 grammes (ROLLESTON and	816 grammes
spleen	McNer. 1929).	
appen	merca	
Jaundice.	1-1 cases (Rollistrow and McNes)	12% cases, but difficult to assess
James	1 1	on account of pigmentation.
,		Fouchet negative in 50%
Ascrtes	85% cases dying of circhous but	Almost invariable.
	more common with a compara-	
	tively small then with a large	
	combatic liver	
·		
Oedema	75% cases.	63 ° coses
Dyspensia.	Common.	Not common.
\		
Clubbing of	R	ure .
fingers	L .	
1		
Urme	Small in quantity and lughl	y pigmented no glycosuma.
Average dura	45 dam	Considerably longer
tion after first		,
tapping		
Positive W.R.	Figures vary enormously	20% cases.
	CATES (1941) 10 m	• • • • • • • • • • • • • • • • • • • •
	Evans and Gray (1935) 15%	
	SCHUMACHER (1937) 27%	
1	Leruiz (1918) Owen	
ì	(1921), CHAUFFORD and	
1	BRODIN (1924) 40-45%	
\	Symptoms (1916) 80%	
Cause of death	. Progressive weakness and come	Progressive weakness and come
1	with intercurrent infection.	with intercurrent infection of which
l	Gestro-intestmal haemorrhage.	bronchopneumona a the most
1	20% (Evans and GRAT 1935)	entimon
ļ	31% (CATES, 1841)	Hemorrhage is a very uncommon
1		cause of death.

AFTIOLOGY

Diet

Of the many factors which have been advanced as concerned in the actiology of portal cirrhosis alcohol, in western countries is one of the most important.

In the present across all but a very few of the patients had never taken alcohol and only one had consumed it regularly. Its consumption is prevented by religion, custom and expense and it can therefore be excluded as a cause of curhous in the cases considered here.

Hot spices, which have been suggested as a cause in India, are not taken

to any considerable extent in Iraq Red pepper is the only one used.

An inquiry into the diets of the class of patient among which cirrhous is common above it to consist mainly of carbohydrates (whest barley nee and dates), regetables and fruit. It is remarkably deficient in animal protein, ment arrely being caten and then only in small quantities on account of expense. Artisamoses are not common in Irsq and no particular vitamin deficiency condumn has been found associated with it.

Internal Parantes

The commonest intestinal parasities in Iraq are Ashlostoma disclinal Assemt herbricodes and Estamondo histolynica. In Table V the incidence of infestitions with these parasities in the cases of portal cirrhous is compared with that of a series of 1000 apparently healthy persons in Iraq investigated by SPICKEL BOSWILL and BEATTE (1809).

TANKA V

	Carthous.	Normal
Into lettema standenale	15"	25-5%
Assen bedravia	1	13-6%
Expensely furthfulle	9%	22 87,0

Valana

This has been said to be a cause of cirrhosis in India (STREN 1923) and in Syria (Yerngounium 1934) and in endemic throughout the areas from which the patients come. A history of malaria cannot usually be distinguished from other causes of fever. None of the patients were actually sedfering from malaria and it is not common to find evidence of malaria it postmortem. A number of patients were given intravenous injections of advensing and although this often caused a true in temperature it did not lead to typical malaria stracks nor to the appearance of malarial paragings in the blood.

Bilker stans.

S meason has been shown in Egypt by Day (1924) to lead to cirrhosis of the liver. The form found in Iraq is S harmatobram S measons being extremely rare and only found in imported cases. In the present series there were four

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cases with urmary hilharxiasis. Sections of liver and spleen never revealed the presence of infection.

Kala-azar

This does not occur in Iraq Dermal leishmaniasis is common in some parts of the country hut the majority of the present cases come from areas where it is not found.

Syphilis was discussed above and may sometimes be a contributory factor

Such a survey of the possible aetology yields only one factor common to all cases, namely poverty. This leads to a poor and restricted diet, the deficiency being principally in snimal protein. Papers on portal currhosis in eastern countries frequently contain references to the poverty in first-class protein of the deta of those affected, e.g. RADHARRISHNA RAO (1993) and YENIKOMSHIAN (1934) ELMAN and HEIFETZ (1942) have produced changes in the livers of animals kept on a protein deficient diet and Miller and Whirple (1942) have shown that such animals are particularly susceptible to liver poisons. While the hterature of portal currhoses is full of examples of the fallacy of drawing conclusions of its aetiology from animal experiments, such experiments can be used as circumstantial evidence. It is therefore suggested that circhosis of the liver in Iraq is caused by a protein deficiency in the diet resulting in a liver which can be damaged by toxic substances which normally would not damage it. Malaria, syphilis and intestinal parasites are possible sources of such toxins but there are many others and different toxins probably act in different cases Chronic alcoholism, so often associated with portal cirrhosis in Europe and Chronic alcoholism, so often associated with portal cirrhosis in Europe and America, by leading to a decressed intake of food (ROMANO 1937) and by interfering with absorption may play a role in the development of cirrhosis of the liver similar to its role in alcoholic neuritis, namely by leading to a deficiency condition. This would explain the difficulty experienced by many workers in producing cirrhosis in animals by the administration of alcohol and also the similarity of the disease to portal currhous in Irao

STIMMARY

- 1 A description of the portal currhosis of Iraq based on 136 cases, is given 2. The condition is compared with the portal cirrhosis of western countries.
- The main differences are in the age incidence, the occupation of the patients, the size of the liver and spleen, the rareness of haemorrhage and the fact that alcohol plays no part in the actiology
 - 3 A positive formol reaction was obtained in 89 per cent of the cases
 4 The serum englobulin was raised in 95 per cent of the cases
- 5 The value and limitations of the formol reaction and scrim englobulin estimation in differential diagnosis are indicated

6. The actiology is discussed and the conclusion reached that portal cirrhous in Iraq is due to a dietetic protein deficiency resulting in a liver less resistant to toxins than normally. The possible sources of such toxins is indicated.

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Transactions of the Royal Society of Tropical Medicine and Hydrene Vol XXXVII No 6 May 1944

LOBAR PNEUMONIA IN AFRICAN SOLDIERS

THOMAS SIMPSON ALD MARC, MERCIP MAJOR RAIMED Medical Specialist

Whilst in West Africa I studied a series of cases of pneumococcal lobar pneumonia which included a type V outbreak. The patients all African natives were mostly recent recruits.

One assumed that natives were especially prone to succumb to lobar pneumonia (an assumption which later had to be modified) and hence they

seemed ideal subjects for the evaluation of sulphapyridine therapy

The period covered was from November 1941 to July 1942 when 159 cases of pneumococcal lobar pneumona and 66 of atypical pneumona were observed. The incidence of respiratory conditions which formed 30 to 40 per cent. of the total admissions to the Medical Division of the bospital is shown in Table I

The sputum was examined by direct smear and if pneumococci were present in overwhelming numbers I typed them at once if not, the sputum was plated and the predominant organism isolated. We were not able to do mouse inocula tion nor any elaborate bacteriological investigation, and so cases of doubt were

^{* 1} use the term atypical as proposed by Cole to designate all forms of pneumonia which do not conform clinically with typical lobar pneumonia. It is to be clearly under stood that "true pneumonia is not referred to

excluded. In any study of pneumonus blood cultures should be done, but this was found to be imprecisable. In complicated cases, or those not responding to sulphapyridine therapy radiological examination was carried out. Nursing was done under excellent conditions by native orderlies under the super vision of a European sister. Patients remained in bed only as long as they desired. Food was abundant, of the customery native kind, and the daily intake of sodium chloride was found to be approximately 10 grammes.

TABLE J

MONTRLY DISTRIBUTION OF RESPIRATORY CONDITION

	Nov	Dec.	Jan.	Гъ	i Mar	Apr	May	June.
Lobar pneomonia	15	11	7	10	19	#1	83	23
Atypical pringrioma	4	4	3	4	7	17	15	1
Pleurisy		1	0	0	1 1	3	14	6
Prenary pleural efference	1	0		. 0	(L	1	3	-
Acute bronchite	3	1	1	. 1	2	3	11	14
Chronic bronchitis	1			' 1	1 1	2	3	1 2
Pointonery tuberculous		0	0	1 1	1 1	0	. 0	1 1
Asthma	1		1	ا ن	1 0	0	0	. 0

I divided the cases into two main groups those receiving sulphapyridne from the outset and those not so doing. Only if the cases in the latter group became sufficiently ill to make the administration of the drug imperative, wis it given. These three groups will be referred to as "Sulphapyridne from the onset," Sulphapyridne delayed "and No sulphapyridne." The gravity of the patient's condition on admission determined whether or not be received specific drug therapy at once.

GENERAL CONSIDERATIONS

Reaction to pressions —Two main types of native were admitted, the socalled educated and the uneducated. The latter judged illness by four symptoms pain, fever headache and consupration. Cough and sputum were not often complained of and dyspnoes never. I have no doubt that the native was more susceptible to pneumonia and I was often amazed at the rapid way in which the uneducated ones recovered. When their temperature was normal they were ready to get up and return to work, even though the lung was still aslid (MacNaourr and Mursaya Livov 1843). The educated natives on the other band often made the plea of "I never be fit for work. I did not see any deletenous effect in allowing them to do as they pleased, although I never permitted them to return to work until fit. However on their discharge from hospital they resumed full duty. Mode of spread.—It was found that proximity was of no significance in the outbreak of type V pneumonia as cases grose in different places and in different camps at the same time.

Age -The native rarely knew his age but all were under 40 and the majority

between 20 and 30 years of age.

Diagnons — Lobar pneumonia was diagnosed in ninety-one cases on the day of admission, in twenty-three after 1 day seventeen after 2 days, eighteen after 3 days, two after 4 days, four after 5 days three after 6 days and one on the 7th day

Lobes involved —The parts involved were right lower lobe in sevent; two left lower lobe in eighty left upper lobe in six, and right upper zone in thirty, ie right lung in 102 and left lung in 86 cases. As X-rays were not always available I could not differentiate lober involvement further

Crisis - The crisis occurred on an average on the 8th day of illness in the

non sulphapyridine group and lysis was seen in fifteen cases

The period of stay in hospital of these cases of lobar pneumonia was 19 to 23 days.

Complications

The complications are listed in Table 11. There were eight deaths three of which were directly attributable to the pneumonia.

Percarditu — Two cases of purulent percarditis were seen, one a type I infection, also complicated by a lung abscess (postmortem finding) who died, and the other untyped who lived both received sulphapyridine from the onset.

TABLE II

	Melana and filaritass	Jaumdice.	Effunon	Empyema	Perfeardith.	Menngelia	Monin	Peritonita	Урисел	Total	Deud
Sulphapyridina from the onset	0	2	1	3	•	~	:	_		41	4
Sulphapyridma de- layed	1	16		_		1	-	ı	_	4	1
No sulphapyradine	•	6	2	1	-	-	-	1	-	71	3

Other Complication: Herpes 1 Turse psychotis 1 Encephalitis 1 Heart failure 1 Partial stelecture 2. Arthritis 4

The patient, aged 30 years, who lived, had a pneumococcal pneumonis of the left lower lobe, which did not react to drug therapy lysis occurring after 15 days. Eighteen days after admission he was screened and found to have a large pencardial effusion. This was tapped and 5 c.c. of purulent fluid obtained, which on culture yielded a pure growth of pneumococci. He improved steadily refused to stay in bed, and returned to his unit 38 days after admission. There were no abnormal signs in the lungs. Seen 6 weeks later he was quite well and clinically and radiologically there were no signs of pericardul find.

Meangin —The patient who died in the delayed group had meningitis and peritorina, the result of a type I pneumococcal infection.

Peritorius —The man who died in the "No sulphapyridine" group had

at autopay a resolving right basal pneumonia subdisphragmatic plastic peri-torius and advanced circlosis of the liver. The circlosis largely contributed to his death. The pneumococcus was not typed.

Heart failure - This complication was seen in a patient who succumbed to type \II infection sutopsy was not performed.

Encephabits - The patient was admitted in coma and death occurred within 24 hours. Autopsy revealed red hepatization of the right middle and lower lobes and a flabby brain showing numerous punctate haemotrhages (pneumococci were not recovered from the brun substance).

Malana and filanast -Blood films were taken in cases where the temperature remained high or showed unexpected rises. In those cases where malarul parasites are found intramuscular quinine was given. The response was not situate as good as in encomplicated maleria. No treatment was used for filenasis, and I found that malaria and filenasis did not seem to have any deleternous effect

on the pneumonus.

Partial atelectars and herpes - These complications were seen in type \ cases

Delayed resolution is commented on under sulphapyridine.

TYPER

From November to March none of the forty three cases was typed as serum was not available but from March to July all but nineteen were typed, with the results shown in Table IVI I cannot agree with Journs (1943) that the pneumococcus disappears from the sputum following small doses of sulphonamide drugs as I successfully retyped many cases after sulphapyridue had been given.

as I successfully retyped many cases after sulphapyradue had been given.

The interesting feature was the occurrence of odd types and unitypable strains prior to the outbreak of type V in May. There were two cases whose sputum, packed with pneumococci, reacted to Group A serum, but not to any of the types contained in that group. Were these new types of pneumococci? The atypical pneumonas were prevalent up to May and then most assumed the lobar form and of a type V too. The soil was the same. Had the pneumo-

Time III Turn or Promotor

•	Not typed	Priedlander	No sputum	s	erun rouj	 n							T	pea								Potal
	1	_		A	Е	7	1	2	3	4	В	7	8	9	12	13	20	21	24	-8	29	
March	12	1	-	_	_		2		2		1		1			1					ļ	19
April	2	1	1	2	_	5		1	1	ī	5	1		1	1	l	1	1	1		1	_1
May	3	1	5		1	_~	_		1	1	41		_		1			_	1			53
June	2	[2		1	_		1	1	,	12	1	1		_	2		_	į į	1		23

coccus so increased its virulence (for these cases were more severe clinically) and altered its character that it was now able to invade one and all and in a induced in this regard it is interesting to note that type II which is immunologically related to type V was not prevalent)

Type V cares—There were no deaths and the complications are set out

helow

TARLE IV Type V Concentrations

1	Total	Malena and	Jeundon	Pleural	Етруств	Menin	Herpes	Delayed resolution	Arthon	Partial atelectavia
Sulphapyridine	6	ı		_	1		_	_ '	_	
Sulphapyridine delayed	22		6	2		1	_		2	
No sulphapyridine	31	2	5	2	2	-	ı	4	1	ı

We had a susceptible subject the native and a pneumococcus which had presumably reached its height of virulence from passage as evidenced by the sudden outbreak of type V cases yet it did not carry the mortality and complications usually associated with it in spite of the fact that a minority received sulphapyridine immediately (Reisiann 1938)

It will be noticed that delayed resolution as judged clinically occurred in the "no treatment" group and not in the sulphapyridine group

SITEMAPTRIDING.

The average total of sulphapyridine given was 20 grammes 2 grammes at once, followed in 2 hours by 1 gramme 4 hourly and thereafter until the temperature was normal, when the dose was gradually reduced to 1½ grammes drift.

It was found that irrespective of the day of illness on which the drug was commenced a prompt reaction could be expected in 50 to 60 per cent. of cases and in over 80 per cent, the temperature was normal in 2 days. A prompt reaction was one in which the temperature fell to normal in 24 hours and thereafter remained so, unless complications supervened. There was no response to the drug in six cases.

Vaccoscopic haematuria was not seen, vomiting was a rare feature (eight

cases) and the drug had never to be discontinued because of it.

The chest was clear clinically in the treated and interested groups on approximately the 15th day after admission (this excepts complicated cised), and I could find no evidence to indicate that sulphapyridine administration delayed lung resolution or led to unresolved pneumonia. On the contrary the number of cases which did not show cleaning was greater in the intrested group (eleven as against seven in each of the treated groups) and on reference to Table II it will be seen that in these the complications were fewer

that did not respond to sulphippyridine —I was expecially interested in the cases that did not respond to sulphippyridine therapy even though the spiriting optimization produced and there were no obvious complications (cf. 1000x d. ef., 1041). There were as such cases. Two developed fixal complications, immurgiants and period that is supplied that the price of the plant of the graph Both were type I infections. Another parient had an unsuspected small plearal efficient, and I found that in the presence of fluid sulphispyridine was ineffective as judged by the temperature response. Two other cases had a parmit sublections of the involved lobe of the lung which was obscured and only became evident radiologically as resolution was taking place. In the remaining case there was an underlying tuberculous lenton and nance return to this country I have again seen this complication. These two cases I will describe in more detail.

CASES

An African solder 1974 "9 years was admitted on 18 5.4, with a type 1, processoris. There was no response to subject primar bit strays and radioposal examination aboved cosmiciation of the right upper lobe. The temperature returned to normal by this 20 days clies admission. Repeated radiological examination showed clearing of the opacity which we server complete but there was never any eridence of exclusion. Repeated system tysomegation was carried our said on 25 "42 turber's bestill were found. He general coloridad was good and be had granted weight. Here there was undoubstill a maderitymal tube-childre isom which had been restricted by a 179 x 100x 100x postured.

This would account for the non-reaction to sulphapyndine and the persistence of the

clinical and radiology al signa

A boy A. C. aged 15 years was admitted to a Military Hospital in England on 19 7 43 with a 4 days history of dry cough pleuritic pain in the right lower chest, and abivering The temperature was 102 F and there were again a consolidation at the right base. The pneumococcus was not typed. No response to sulphapyridine was obtained and on 2.8 43 attempted aspiration was negative. He was labelled unresolved pneumons. I saw mo 9 8 43 when clinically there were signs of lobar involvement at the right base and a few most sounds in the left mid-zone postenority. Radiological enumination revealed a deffuse opacity in the right lower lobe, closting in patches and mottling in the left mid-zone supper zones clear. The sputum was packed with pneumococci and tubercle becilli were found in it on direct smear on 14 84.3 In this case there was probably an old tuber culous basal leaton, maybe a Ghora focus, reactivated by a lobar pneumonis and I have no doubt that the left mid zone leaven was a tuberculous agreed.

Other Interesting Cases

Staphylococcal Presumons —I saw two cases neither of which showed any reaction to specifie drug therapy and both showed lung cavitation one at autopsy. The one that recovered had a 4 days history of pain in the night upper chest, and X ray revealed a cavity at the right spex which 17 days later was very large and showed a fitted level. Twenty six days later the radiograph showed a very small cavity no fitted level and tittle autrounding pneumonitis (cf. REMARK) 1633). Sputum was persistently negative for tuberele bacilla. B programms Pneumonia.—The patient, aged 28 years gave a reliable history. One

dy prior to admission, 24 4 42, he complained of the sudden enset of cough, right basal pleurite pam, headsche fever and the coughing up of almost pure blood. On examination he was acutely ill temperature 104°F with marked cyanous and dyspinose, and sputim consisting of bright red blood. The signs in the chest indicated scattered consolidation at the right base, not of lobar distribution. The signs in the other indicated scattered consolidation at the right base, not of lobar distribution. The summed not contain passimosecul but B programs in pure culture—repeatedly confirmed. He was given sulphappridme und the temperature fell critically with a corresponding fall in the pulse rate and some improvement in the general condition. Sulphappridme was continued for 4 days. The again the chert did not after and the sputtum, although less was almost pure blood. On 1.5 42 he completined of intense aching in the bones of the legs, and 3 days later his temperature rose suddenly from normal to 104°F with a corresponding rise in pulse rate, and increase of bloody sputtum. Two days later the right lower lobe was solid and the temperature normal—sulphappridme had not been given. Lung pumetrie was performed and B procusious grown. Ecreening on 25 5 42 showed an incompletely resolved pneumonia of the right lower lobe and no fluid. He was spyrexual and his general condition excellent.

Com

Another point which I investigated was whether the crisis induced by sulphapyridine corresponded to the normal crisis. One has heard of and encountered cases of unresolved lobar pneumonia said to be due to sulpha pyridine therapy that have made one wonder if the drug cuts short the antibody mechanism which comes into play at the time of the crisis (Well-sley and Spins, 1942). Does the bacteriostasis produced by sulphapyridine prevent the normal reaction of the host to the pneumococcus? We know that in lobar pneumonia the chloride exerction is almost completely suppressed at the time that hepatization takes place in the lung being resumed again 1 or 2 days after the crisis (Hutchinson 1988). The daily urnary chloride output was measured in twelve cases of pneumococcal lobar pneumonia receiving no sulphapyridine and in a similar number having the drug for some days before and after the

crass, whilst the sodium chloride intake remained constant at 10 grammes daily. The urmary chloride was determined by the method of Harvay (1910). It was found that the urmary chloride output was resumed at approximately the same interval after the crass irrespective of whether it was natural or sulphapyridine induced. Does this mean that the natural criss in lobar pneumonia is due to bacteriorists of the pneumonia is due to bacteriorists of the pneumonia is due to bacteriorists of the preumonia or the natural criss in lobar pneumonia is due to bacteriorists of the preumonia or due to the natural criss in lobar pneumonia is due to bacteriorists of the preumonia or due to the natural criss.

Discresion

This study was interesting as one followed different types of pneumococci producing lobar and arcpical pictures to the ultimate outbreak of a type V lobar pneumonia. It would almost seem as though the pneumococcus had prepared itself for the final assuit, yet the fatter did not produce the fistalities or complications one would have expected (FINLAND quoted by REMANN 1938)—they were left to type I This mildress was unexpected in so far as these natives, unlike ourselves, probably locked previous exposure and the development of a specific minimum to infection. However it is not surprising and only serves to emphasize the fact that the same type of pneumococcus varies in the effects it produces from year to year.

nt produces from year to ver

The was majority of cases recovered in spite of sulphapyridine therapy and
eren though cases were left until they had to have specific drug therapy the
mortality complications and response to the drug were not altered. The low
mortality in the severely ill or sulphapyridine from the onset group was
undoubtedly due to the drug. Lack of response to sulphapyridine therapy in
preumosoccal procuments should make one think of the complications outlined
above (cf. Mooze et al. 1941) and in these cases no good purpose is served
in continuing the drug. I would go so for as so to say that if no response as judged
by the temperature chart is obtained in 48 hours, the drug should be discommissed.

With the advent of specific drug therapy nursing is apt to be neglected, and in inviseries of cases I have not the slightest doubt that nursing was an important factor in the low mortality encountered, since this was probably the first time these natures had had the benefit of hospital treatment. Another therapeutic weapon often overlooked and misused is the use of oxygen (Shirsov 1898). Specific drug therapy has by no means written the final word in the treatment of lobar pucumous (Andreason 1843).

The native a reaction to discuss was cattremely interesting. He had none of the burdens of modern civilization and I felt, as did the sixters, that time and

The native a reaction to disease was extremely interesting. He had none of the burdens of modern civilization and I felt, as did the sattern, that time and again be recovered where a European with the same extent and seventy of disease would have succumbed. He was either well or ill—there was no half-way house, and if well then he was fit for work. I cannot help feeling that we would be better able to withstand disease were we of the same mind.

SURFATARY

The symptomatology pneumococcal types and complications were studied m 159 cases of lobar pneumonia in African soldiers eight of whom died. Included in this group were fifty nine cases of type V lobar pneumonia who all recovered with few complications

The cases were divided into three groups for the evaluation of sulphapyridine therapy Those not responding to therapy even though the sputum was packed with pneumococci numbered seven and the lack of response was found to be due to unsuspected fluid, partial atelectasis of the lung or underlying tuberculous disease. There was no evidence that sulphapyridine therapy delayed lung resolution.

One case with purulent pericarditis who recovered, and interesting cases of staphylococcal and B pyocyaneus pneumonia are described.

The relation of the sulphapyridine induced, to the natural crisis is discussed. I should like to express my thanks to Major B BLEWITT R.A.M C for carrying out the laboratory investigations.

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TRANSPORTINGS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIEVE Vol XXXVII No 6 May 1944

PALALAZAR IN FAST AFRICA

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- A. RELAPSES
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VIII. RIPERENCES

In a previous article (Cole et al. 1942) a description was given of an outbreak of kala azar in a battalion of King s African Rifles Since then other cases have been admitted to this military hospital, and it is possible not only to amplify the description of the course of the disease but to give and discuss the results of treatment, and to describe the late cutaneous manifestations

GENERAL

A. NUMBERS OF CASES YEARS OF ADMISSION AND RESULTS

In all sixty cases have been admitted of whom nine were not proved by finding the parasite, but in whom the chinical picture corresponded exactly

My thanks are due to the DIRECTOR OF MEDICAL SERVICES East Africa Command for permission to publish this article, and to Colonel WILLIAMS O.B.E. the O.C. Hospital.

They may for convenience be divided into three groups.

	Rec	overed.	Died.	Total
	Proted	Unproved.	Proved.	1 OCIL
1 1941 cases from 2 3 LAR (described so previous seriela) 2, 1941 other cases 3 1942 sill cases	9 4 18	5	15 4 3	29 1 23

B. PLACE OF INTECTION

Kais-atar has not generally been recognized or described as occurring in British East Africa, though Marson Bairs (1940) mentions porthern kenya raguely king (1809), in a summary of the history and epidemiology of the disease in the Anglo-Egyptian Sudan, mentions parietilarly the western Abysantian border and an area, Kapoeta, where the boundaries of Kenya, Abyasina, and Usanda meet.

Of the groups of cases, those from the 2/3 KAR in 1941 were infected in the area north and west of Lake Rudolph in the neighbourhood of the Omo Raver. This area is near to Kapoeta, and contains sandilies in large numbers. Usuimal infectivity seemed to be near the rivers, where there is moditure.

even in the dry session.

The other two groups, however had no cases coming from this area. Some had been into southern Abysania as far as Mega, or even on to Addis Ababa, while others had never been north of Marashit on the road which leads from Nairobs, via Nanyuki, Isiolo Marashit to Addia Ababa. Fifteen of the 1942 cases were from a Mule Transport Unit which had walked down this road from Addis Ababa to Nanyuki, taking 3 months on the journey It seems, therefore, probable that there may be an endemic focus somewhere near this road south of Marsabit. This theory is confirmed by Heisen (1942), who from former and splenmegaly amongst the Boran tribe, and in some cases was able to demonstrate lenhmans. He was able to trace most of these cases to possible sources of infection on the Usso-Nyero river which crosses the Imolo Marashu road at Archera Post

C. INCUBATION PERIOD

In the 2/3 KAR Group the incubation period could be asserted with ressonable accuracy opportunity of infection commencing 10th February and the first symptoms during June, an interval of 4 months.

A group of cases in one Company started symptoms in the second half of July sold August. The Company matter symptoms at the second of July sold August. The Company was particularly exposed to infection in the fatter baif of Visy giving an incubation period of rather over 2 months. This is comparable with the finding of Kirk (1939) in the Sudan, who suggested 3 to 6 months

An incubation period of 2 to 4 months was consistent with all the histories and in particular with the Mule Transport Unit. This Unit was on the road from 12.2.42 until 12.5.42 and in the suspected region in the second half of April. Cases began to present symptoms in July and August, an interval of 2 to 4 months.

PERIODICITY

It is noteworthy that both in 1941 and 1942, admissions occurred in the 4 months June to September Later cases were of long standing and had not been correctly diagnosed previously

The possible time of infection derived either by known travel in suspected areas or by deducting the suggested period of incubation must therefore have been March to June. This corresponds roughly with the rainy season in Northern Lenya, and is consistent with Libra's conclusion that his maximal infectivity was from July to October the rainy season further north.

II SYMPTOMATOLOGY AND CLINICAL FEATURES.

A. ONSET

This may be sudden with headache and high fever or may be gradual with increasing fever and malaise, perhaps not reaching a maximum until the second week.

Twenty cases complained primarily of abdominal pain, seven of them with vomiting. The pain was sometimes over the spleen or liver aometimes diffusely over the upper abdomen. Five cases presented as dysentery or diarrhoea, and six others were found to have loose stools with pus or blood cells. Fourteen cases complained of pain in the chest or cough, or both two of these had a frank bronchopneumonia while the others had such physical agins as rbonchi or moist rales at one base. Three complained of pain in the neck two with stiffness amounting to neck rigidity. Five complained of sore throat due to moderate pharyngitis.

Cases admitted late in the disease might present as debility and anaemis.

The majority with or without other symptoms, gave a story of fever and

malaise either sudden or gradual in onset.

B TEMPERATURE AND PULSE.

The only consistent feature of the fever is its irregularity and the height reached at some stage of the illness 104° to 105° F was generally attained Gradual rises and sudden onsets both occurred. A continuous high plateau-like course may change to a swinging remittent one. Even without therapy there is an undulant tendency dropping I week to 99° to 100° F and then the next week rising to 103° to 104° F. complete apyrexia for more than

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24 hours was not noticed to occur apontaneously Two or more peaks of fever in the 24 hours were frequently observed.

There is a tendency for the pulse to be faster than it should be relative to the fever especially if the fever is not severe. This is perhaps due to the carding that occurs.

CLINICAL APPEARANCE.

The majority of cases have been characterized by a remarkable appearance of fitness in apite of the fever. Thus, a man with a temperature of 100° F might be seen walting around the ward and making a pretty fair effort at eating his bulky food ration. On questioning he would reply as often as not, that he had no complaint of any sort beyond a certain dimunition of his customary vigour or he might complain of a slight headache or abdominal discomfort.

Examination would show a clean tongue, and few physical signs beyond fever and pallor of the mucous membranes. Splenomegaly and enlarged hymph glands might also be noticed. In cases of long duration there might be severe wasting and oedems of the feet was seen even without severe anaemia.

In sharp distinction from the above, four cases were admitted in a trybhodal state, with durty tongue and an apathene manner. Also in those whose condition deteriorated, symptoms of general weakness and toxacmia would develop

In fact while a moderate infection might be tolerated well, a more severe or overwhelming one would naturally produce a semously ill patient.

Other clinical features are rigors, awests, joint pains, and later some emactation.

SPLINGMEGALY AND HEYATOMEGALY

Futreme enlargement of the spleen is emphasized in all descriptions. It is not invariable and more important, it is a relatively late sign. Few of these cases were admitted absolutely at the beginning of the disease and yet eleven out of the axity did not have palpable spleens while a further twelve had out of the saxy due not have puspasse spicers while a further where we spicers enlarged only I finger a breadth. The average enlargement of the spicen on admission was 2.1 fingers breadth. Thus is a degree of enlargement that might be caused by malans in a population not completely immun. That referse enlargement does almost invariably occur later in the discuss

is shown by noting the size reached during their hospitalization. Within 6 weeks only two cases did not develop a palpable spleen while the average maximum enlargement was 3-9 fingers breadth.

maximum enlargement was 3-9 migers breadth.

Splenuc enlargement may vary rapidly and considerably. One man thought to be cured, had a spleen only palpable on deep inspiration. 2 days later in a relapse, it had expanded beyond his umbilicious. Others, on successful therapy might show a reduction from aix or seven fingers breadth to nothing this reduction might be rapid—two to three fingers breadth in 4 days.

Reduction in the size of the spleen may be regarded as one of the enternal of the control of the contro

of cure. Of thirty-eight patients surviving twenty four did not have their

spleens palpable at all eight were only palpable on inspiration, and four were only one fingers breadth enlarged. One was 2F + and one 3F + andThis contrasts with the findings of KIRK and SATI (1940a, b c and d) where 30 per cent. remained more than 2F +

Hepatic enlargement follows the same lines as splenic enlargement, but is slower in development and recession, is less marked, and occurs less often Of the sixty cases, forty-four had no hepatic enlargement on admission, but

system of these later developed some enlargement.

It must therefore be noted that while splenomegaly hepatomegaly or both, will nearly always develop sooner or later their absence in an early case does not exclude the diagnosis of kala azar

R. LYMPHATIC GLANDS.

Glandular enlargement occurred in exactly half se thirty out of sixty cases (twenty-six of these were punctured for diagnosis) All groups of glands might be affected—cervical, axillary, epitrochlear or inguinofemoral but the latter were most marked. Enlargement was not great and the affected glands were firm and rubbery One case was admitted as lymphadenitis The finding of leishmania in a number of these glands indicates that enlargement is directly due to invasion by the parasites

KIDNEYS

Damage to the kidneys, possibly as a result of the continued fever is of frequent occurrence. In forty cases where the urme was examined thirtyone showed albumin as a fair cloud or more, and in nineteen of these granular casts were also present In certain cases, not immediately diagnosed and treated albuminums and nephritis developed as the disease progressed. In fatal cases the kidneys were swollen under the capsule, and there was damage ranging from cloudy swelling to actual necrosis and degeneration of the renal tubules. This damage appears to be an indirect toxic effect, and not due to direct parasitic invasion.

COMPLICATIONS.

Haemorrhage -There appears to be an increased tendency to bleed from mucous surfaces, though skin petechiae were only once seen and sub conjunctival haemorrhage once. This haemorrhagic tendency is particularly associated with a severe infection, often as a terminal phenomenon. Epistaxis occurred in nine cases, all severe, and twice terminally. Haemorrhage into or from the gums was seen in six cases. Haematemesis and urethral haemorrhage were seen once each. In seven cases severe bowel haemorrhage occurred terminally

2. Diarrhoea. -- Five cases complained of dysenteric symptoms on entry and others were found to have pus or blood in the stools. Diarrhoes occurred at some stage or another in most patients illnesses and recurred frequently in those cases not doing well

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The reason for the diarrhoca and the bowel haemorrhages can be realized from postmortem examinations when the large bowel was often found severely interested.

- 3 Broschits and pressions.—The frequency of bronchitts or pain in the chest as a presenting symptom has already been mentioned. Many other cases developed minor degrees of bronchitts during their illness. Two developed a definite presimons and recovered, in one a granulocytopenia was corrected by the infection. In three cases pneumonia was terminal.
- 4 Pharyngitz were throat dysphagia and cough eath the expectoration of mucopus in twenty cases at some time during their filness. The throat appear ances were indefinite the pharynx appearing granular dry or gelationous. The condition may be associated with granulocytopenia. It seemed to be much less common in 1942 than in 1941 possibly because more effective treatment reduced the period of granulocytopenia.
- the period of gramulocytopenia.

 5. Anarma Secondary anarmia developed in all cases and in some was so marked as to be the most important symptom—it was in part due to haematoporetic depression, but in part to loss in epiatasis dysentery etc. It could develop rapidly e.g. a drop of from 50 to 20 per cent. Hb in less than two weeks, and took a long time to recover
- Server streems, less than 30 per cent. Hb occurred in nine cases. Transfusion would, of course, correct the ansemia, but the need for 2,300 e.e. to ruise one case from 12 to 32 per cent. Hb shows that blood loss and destruction can be mind.
- 8 Ordersq This occurred in ten eases—usually in the feet, but three times as a general ansarca. It was connected with the anaema, but not absolutely for some cases with severe anaemia did not develop ocedema, whereas other cases with moderate haemoglobin did thus, two cases with 15 per cent. Or less haemoglobin had no ocedema, and cases with 64 and 50 per cent. showed it.
- It seems probable that oedema is connected with the shift of plasma proteins from albumin to globulin, which is known to occur in this disease, and of which shift the formol-gel test is an expression. No estimations, how ever of plasma proteins were performed. All cases with oedema had albuminums and granular casts.

Oedems was relieved by blood transfusion, and once by plasma transfusion. It is essentrally a late complication either after a long illness or where seriously ill.

7 Dental Infections —It has been suggested that in kala-azar of perhaps in the treatment by 4.4 -diamidino stilbene, there is a tendency to prorriboes and dental abocess. I do not think that the records confirm this out of avty cases, four needed extraction of teeth for root abocess, while one developed a necrosis of his patiate and severe properhoes. Only two of these five were on treatment with 4.4-diamidino stilbene. I do not think this as a ligher incidence.

than would occur naturally with patients making a prolonged stay in hospital, though of course the granulocytopenia present might predispose to dental infection

There is however a symptom which has occurred in 60 per cent. of cases and actually led to the diagnosis of cases elsewhere. This is pain in the teeth and gums without any ohvious dental ahnormality. Its causation is not known.

DIFFERENTIAL DIAGNOSIS

This can only indicate those diseases which most clearly simulated tala azar or which gave most trouble, in this particular area
Perhaps the most graphic method would be to give the various diagnoses

on the Field Medical Cards or Sick Sheets with which the patients were admitted

idimitica —				
Malaria	24	Pulmonary T B		
Bronchitis	6	Encephalitis	1	
Influenza	3	Lymphadenitis	1	
Dysentery	3	No diagnosis (including P U O		
Tonsillitis	2	N I D Fever Spleno-		
Typhoid	2	megaly etc.)	17	

This demonstrates what was an obvious feature that the illness was confused with malaria. To complicate things further seven out of the twenty-four above had positive blood slides and practically all cases were given quinine In fact, as a general rule, absence of response to anti-malarial therapy is one of the steps in diagnosis

The continued fever even after other signs had disappeared demonstrated that we were not dealing with straightforward cases of bronchitis influenza, dysenter, or tonsilitis. This would be confirmed by low polymorph counts, or splenomegaly or hoth.

Typhad was excluded by the results of culture and Widal tests Pulmonary tuberculoss presents more difficulties than might appear for the miliary type produces a fever just like kala azar and definite leucopenia and may not abow Amoebic hepatitus was slso a difficulty but the higher polymorph count

should differentiate it speedily

Vuceral sphilu with enlargement of spleen and liver may resemble The responses to anti syphlitic treatment and the absence of prolonged pyrexia differentiate

finally probably the closest resemblance is home by undulant fever. Sporadic cases of this disease occur in the same area. It produces a long continued often irregular fever and a definite leucopenia and splenic enlargement while other incidental complications are similar to those of kala axar. Of course agglutination tests or cultural isolation if available should serve to differentiate. If not the following clinical points may be of help greater frequency of joint 416 EALA AZAK

pains, spleen seldom greater than 2F + patient feels more sorry for himself, and leucocenia and enzemia seldom so marked.

SKIN RASHPS.

MANION BARE (1940) mentions a condition recognised by Brahmachian in India and described under the name of dermal lenhmanoid or post-sala azar lenhmanoid. This is a sequel to treated cases of sala azar occurring about I was after the disease. There is, according to him, first a stage of depigmented spots, followed by a stage of papules varying in size from a pun's head to a inch disposer. The condition may apparently last several years and ulceration may occur. Lenhmans may be found in smears from the lessons.

Kirk et al (1938 and 1940) describe a similar condition which they differ entiate from oriental sore and espundia. This is a fine punctate papular rish occurring in cases of visceral kais axis during or just after treatment. In the first atticle they state that leathmania are not present in the rish and speculate whether it is due to the kale zar or to the antimov treatment. In the second they give a fuller description the rish is first finely punctust, but later may become coarser and frankly papular ulceration does not occur. the rish occurs during treatment after about 15 injections of subosan and has occurred after treatment with dismidino stilbene a non antimonal drug the rish commences on the face and may be confined to this area, or may apread over the trunk, and rarely on the limbs there is no itching contrary to Indian experience in tends to disappear spontaneously within a few months in about 12 per cent. of cases leishmania have been demonstrated in scrapings from the papular.

Krax et al speculate as to whether the rash is an allergic phenomenon, why it occurs only when the viaceral lesions abute, and whether it has any

prognostic significance

Institute — Out of 60 cases of the series, no less than eighteen developed a definite cutaneous rish, a proportion of 30 per cent. More tennirable still is the retainor of the rish to recovery out of twenty two fatal cases only one developed the rish, this a man who lived for 140 days and had had a full course of tartar enters with some remission in his illness before he eventually succumbed with thirty-eight cases who recovered, seventeen developed a rish less. 45 oet cent.

Drags —All the rashes developed after one or more courses of therapy and at a period when there was a remission in or cure of the disease. Drugs

used before the rashes developed were -

	Cases		Cases.
Urea stibamme	6	Diamidino stilbene	3
Tartar emetic	4	Anthomaline	1
Ures stibamine and dram	ntdino		

atilbene

Onset—The rash always commenced on the face and in four cases it did not spread further. In the rest it spread on to the neck and upper trunk. In five cases it spread on to the lumbs and lower trunk later. It was always most extensive and developed on the face.

In five cases the onset of the rash was associated with fever sweating and constitutional disturbance in a patient previously apprexial. Twice this procedure was duplicated a second disturbance heralding the appearance of the

ruh on the body

Description.—The rash always commenced as a fine miliary eruption rather like a penfollicular or sudaminal hyperkeratosis. This may last for a little and then fade, or it may progress into larger papules usually fewer in number. These are acnetform and hyperkeratotic at first, but then extend and flatten into plaques exactly like a lichen. In two extreme cases waity growths formed on the nose and cheeks. Ulceration does not occur. Itching did not occur unless there was secondary infection.

Retrogression—Fading of the rash occurred in the reverse order to its appearance. Miliary punctae would disappear, while the larger papules would fasten, dry and strophy. The extreme warty growths actually fell off leaving more or less normal skin heneath. Disappearance of the rash occurred in all

cases before leaving hospital, in a period of from 1 to 4 months

Paranter —In twelve of the eighteen rashes a scraping was examined microscopically and in eight or 66 per cent of these leishmania were demonstrated. In two cases this was actually the way a previous clinical diagnosis was confirmed, spleen and gland punctures having fuled to reveal the parasites. In three cases where multiple face scrapings were earned out, no leishmania could be demonstrated in the earliest very fine eruption but were found later when the rash grew more obvious. Parasites were generally very frequent in a fully developed rash, and there was little difficulty in demonstrating them. In all cases, the parasites disappeared from the rash and the skin before the rash uself finally went, and in no case on leaving bospital could they be demonstrated.

I think therefore, that sufficiently frequent and careful examinations would demonstrate leishmania present at some stage in the rash, and that they do not occur in the skip otherwise

Conclusions

There appears to be no doubt that the rash is associated with leishmania infection rather than with a drug. It occurs only when the patient is improving after therapy in these cases, but possibly also during natural recovery

after therapy in these cases, but possibly also during natural recovery.

I think from these data a reasonable theory may be constructed. The leishmanial infection is evidently being overcome in the internal organs by the combination of drug and bodily resistance. A process then occurs somewhat analogous to the spore formation in hacteria or protozoa when conditions

THE RIFT

pains, spiecn seldom greater than 2F + patient feels more sorry for himself and leucopenia and anaemia seldom so marked.

EXI'N BASHES.

Manson Bahr (1940) mentions a condition " recognised by Brahmachari in India and described under the name of dermal leashmanoid or post-kals-axar This is a sequel to treated cases of kala axar occurring about I vear after the disease. There is, according to him first a stage of depigmented spots, followed by a stage of papules varying in size from a

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Incident —Out of 60 cases of the series, no less than eighteen developed a definite cutaneous rash, a proportion of 30 per cent. More remarkable still is the relation of the rash to recovery out of twenty two fatal cases only one developed the rash, this a man who lived for 140 days and had had a full course of tartar emetic with some remission in his illness before he eventually succumbed with thirty-eight cases who recovered, seventeen developed a right 1 c., 45 per cent.

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	Casca.		Cascs.
Urea stibamine	6	Diamidino stilbene	3
Tarter emetic	4	Anthromaline	1
Urea stibamine and diamid	uno		

stilbene

C. CAUSE OF DEATH

While of course kala axar was the primary cause many cases died of complications of various kinds, and it is these causes or modes of death that I propose to analyze ---

Dysenteric	5	Typhoidal	4
Myocardial failure	5	Asthenia	3
Pericarditis	2	Anaemia	1
Pomimonia	9		

1 Dysentery —Three of these had severe haemorrhage terminally and this also occurred terminally in four of the other cases — The dysentery was persistent and refused to react to any form of treatment. Leishmania were not seen in the stools examined

Dysenteric symptoms beforehand occurred in cases with other modes of death. Severe ulceration of the large, but not the small bowel was found post

mortem to account for the symptoms

2. Myocardial Failure—There was a characteristic appearance post mortem of a flabby heart with a gelatinous degeneration. In two cases, death occurred within 2 hours of an injection of tartur emetic, and it is probable that this drug may have contributed to some of the other deaths.

3 The cases of pericarditu were pneumococcal and the distinctive and

fatal part of a commencing septicaemia

4 Only two cases dying of pneumonia may give perhaps a wrong impression for in seven other cases some degree of bronchopneumonia was found postmortem

- 5 The typhoidal type of death, while of course just a product of severe toxacmia was quite a definite entity in the 1941 cases. The patients were severely ill with high fever and dirty tongues, they gradually deteriorated and became semi-comatose. Before death there was often diarrhoea and epistaxis.
- 6 The astheme type did not present the same signs of toxaremia. They merely became weaker and weaker and might develop oedema or pneumonia as well as distributes and epistaxis before fading out.
- 7 One case appeared to die of rapidly increaning anaemia due in part to blood loss from epistazis and bowel haemorrhage. He died before transfusion could be arranged.

D POSTMORTEM FINDINGS

Heart —Oedematous and flabby with a sort of gelatinous appearance in every case

Lungs -No specific change though often a terminal pneumonia

Leter—Some enlargement and congestion was the rule. In two cases fatty degeneration of the nutmeg type was seen and in two a fine portal circhosis. Leishmania often present

Spleen - Enlargement invariable, often very marked. Firm aplenic tissue,

but not excessively hard and fibrous. Leishmania often present.

Kidneys -All cases showed cloudy swelling of the kidney and orderns of the permephric tissue. In three cases there was necross and partial disintegra tion of the lining of the convoluted tubules.

Bowel .- Inflammation and mucosal damage was frequent. Marked ulceration of the large bowel was noted in four cases, and oederns of the bowel wall in two others.

Glands -- In addition to the tendency already mentioned to lymphadennia of external lymph glands, the mesenteric lymph glands were noted to be enlarged in four cases

Bow Marrow -- There was a tendency to hyperplasia. In two cases red marrow was noted in the tibuse. Leishmania always present,

General - Emaciation anaemia and oedema of the nasues were frequently accn

IV HARMATOLOGY AND LABORATORY DIAGNOSIS

NEO BLOOD CELLS AND HARMOCLOSIN

A secondary anaemia develops sooner or later in all cases. As mentioned under complications, this may be so severe as to be the most important symptom. It is probably due to a combination of causes, epistaxia and bowel or other hemorrhage on the one hand, and a depression of the hemopouter function of the marrow by toxecmia and also direct parasitic invasion on the other

The average of blood counts on admission for all cases was 56 per cent haemoglobin and 3,365 000 R B C per c.mm. the range being from 90 per cent. haemoglobin and 5,200 000 R B C to 17 per cent, haemoglobin and 1,300,000 RRC

If these cases were not diagnosed and treated at once, the anaemia could become rapidly more severe Examples are 80 per cent. Hb and 4,280 000 R.B.C. on entry down to 30 per cent. Hb and 2,120,000 R.B.C. after 5 weeks 90 per cent. Hb and 4,790,000 R.B.C. on entry down to 30 per cent. Hb and 2,180 000 R. B.C. after 6 weeks and 50 per cent. to 20 per cent. Hb in 2 weeks.

If we take the average of the lowest blood counts recorded for each patient

we get the much lower figure of 37 per cent. haemoglobin and 2,520 000 R.B.C. a figure which would have been lower still if more blood counts had been done at the worst stares

The anaemia does not react satisfactorily until the disease has been completch eracketed. Even then the response to adequate doses of 100, good diet, and a few amount of liver by roouth, was very slow several weeks or months being needed for more or less normal levels to be reached. This is umilar to the ansemia of chronic malaria

The average of blood counts on ducharge was 72 per cent, haemoglobin and 4 165 000 R.B.C per c mm which though low is not far below the average African count. Patients were not discharged until they had been at least 2 months well and symptomicss

Blood slides showed no gross abnormalities there was some poikilocytosis and anisocytosis the appearance probably approximates to that of Trowell s (1942) dimorphic anaemia

Marrow smears were examined, more from the diagnostic than the haematological point of view and in any case require considerable experience to interpret but no marked changes were noted except in long standing cases where the macrocytic cells containing leishmania presented a special and remarkable appearance.

WHITE BLOOD CELLS AND DIFFERENTIAL COUNT

The alteration in the white blood cells is very characteristic of the disease and is of value in diagnosis. The alteration is two fold a severe leucopenia, and an even more severe granulocytopenia with a shift in the differential count to the lymphocyte. This change appeared to occur early in the disease, without any recovery until symptoms had ceased for a long while

The white count improves as a result of the treatment but only very slowly and even on discharge, after 2 to 3 months without fever or any signs of infection, still remain low. This, however may not be due to kala azar as there is a tendency in all white counts in Africans for the normal excess of granu locytes over lymphocytes and mononuclears to be lost.

Average counts of 57 cases on entry

Total W B C 3 100 (Polymorphs 1 300 41 per cent.)

Varying from W B C 2,200 (P 220 10 per cent.) and W B C 1000 (P 600 60 per cent) to W B C 6600 (P 2,000 30 per cent.) and W B C 5 200 (P 2,700, 53 per cent.)

Average counts of 37 cases on discharge

Total W B C 4 500 (Polymorphs 2,250 50 per cent.)
Varying from W B C 2 400 (P 1 000 38 per cent.) to W B C

7 400 (P 5 600 74 per cent.)

In fact, the numbers of polymorphs on discharge were nearly double the numbers on admission.

In two cases agranulocytosis occurred. One of these died, the other and stimulated to granulocyte production by an attack of lobar pneumonia Gra WBC 1400 (450 polymorphs) to 16 000 (12,000 polymorphs) after of dysentery

FINDING OF LEISHMANIA

This has meant in practice the examination of smears froliving tissues and smears and sections from postmortem makers The following tissues were examined -

Spleen smears from puncture, and postmorten 1

Lymph glands smears from puncture, and after biopsy Bone marrow smears from puncture, and postmortem material. Liver smears from puncture, and postmortem material. Skin scrapings from dermal lesions.

Tonsillar and rasal swabs.

Dysenteric material.

Culture of the lesshmanus from the blood and from splenic material has also been tried.

Results of puncture and the examination of postmortem material -

		Penchin	:		Portmortes	α.
	Total	Ponts	Per cent.	Total	Posters.	Per cent.
5p ren	41	23	69	15	14	97
Liner	11	4	27	12	7	54
Bone marrow	•	ī	ii	i	12	109
Glands	-	1	ü	8	5	83

Splen Puncture —This was performed for diagnosis on forty-one occasions and on twents five of these leishmans were found. These were untailly very scants and found only after prolonged search in early cases, though in cases not diagnosed till after several weeks or months a large number of parasites might be found. No accelerate or complications from puricipite occurred. The route between the nbs was preferred to the subcostal, as the splices could be fixed better with less risk of tearing and as it is easier to hit a relatively small splices by this method. A moderately large bore needle was used with an all-glass strange to apply account. It is essential that the needle and syringe be dry stemilized to avoid direction of the parasite.

Postmortem Out of lifteen esses where spleen material was examined portmortem, in only one were the leishmania not detected. They were, however often very seams.

Lies -Puncture performed on eleven occasions, only three of which gave a positive result for lesshmana

Postmortem Out of thritten cases examined, seven were positive and six negative. Although one case was diagnosed by liver puncture after a nega-

the spicen puncture there do not appear to be as many parasites in this organ.

Bone Morrow (sternal puncture).—Only one positive in nine examinations

Postmortem Tuche examinations, all positive.

The poor results of sternal puncture were due to the infrequent use of this method and then on cases where parantes were difficult to detect. The results of examination of postmortem material show that the parasites are probably as frequently present as in the solven.

Glands -- Puncture was performed in twenty seven cases, in twelve of these the parasites were found

Postmortem Only six cases were examined and five of these were positive Shin Rasher - Twelve examined and in eight of these the parasites were found

Tonsillar and Nasal Swabs - Smears from six cases were examined. All were negative

Dysenteric Material -Two attempts to find leishmania were unsuccessful Blood Culture -Attempted in ten cases using N N N medium or citrated blood. All results negative

Spleen Culture -Two attempts were made on material from postmortem One was successful, flagellate forms were seen on the 17th day and increased in number for 14 days till the culture became contaminated

Summars

The parasites are scanty early in the disease but may become almost incredibly numerous later. They are both intra and extra-cellular. They are not invariably commonest in any one organ, and a negative result from one should be followed by examination of others

From the point of view of convenience and lack of trauma to the patient it is wisest to start with a gland puncture, and if this is negative to perform

spleen or sternal punctures

Liver puncture is probably only of value where this organ is grossly enlarged.

Skin scrapings should always be examined when a rash is present. Other tissues and methods seldom give positive results

OTHER LABORATORY TEXTS

The formal gel reaction is negative in early cases (no result in twenty-one tried) It does, however become positive in late cases who have had pyrexia for 3 or 4 months

No other tests were tried

TREATMENT

A. DRUGS USED

In 1941 tartar emetic (sodium antimonyl tartrate) intravenously was the only drug of any value tried though some cases were given tryparsamide without particular effect. Anthiomaline (an organic trivalent antimonial) was not tried seriously until 1942 when it was used intramuscularly in two cases without accessible veins one a fresh case and the other a relapse

Two other drugs became available in 1942 urea stibamine (BRAHMACHARI), an organic pentavalent antimonial and M & B 744 or 4 4 distriction willbeite 424 KALA AZAR.

(WARRINGTON YORKE) a drug not containing antimony both of these for intravenous use.

B CASES NOT RECEIVING ANY OF THESE FOUR DRUGS

Nine cases (seven died, all proved two bred, one proved).

1 Treated quinine, sulphapyridine, blood transfusion, died after 38 days.
Proved P.M.

Treated quinine, and anti-dysenteric measures. Died after 15 days. Proved P.M.

3 Treated \A.B 5 0-6 gramme. Tryparsamide 2 x 15 grammes. Died after 54 days. Proved P M

4 Treated quinine, sulphapyridine. Died after 47 days. Proved P.M.
5 Treated tryparsamide 12 grammes. Spleen puncture positive. Died after 24 days.

6 Treated trypsmamide 12 grammes (optic neuritis) Spleen puncture positive. Died after 75 days.

7 Treated quinine Spleen puncture positive Died after 24 days.

8 Treated trypersamide 11 grammes with no result. Fever subsided spontaneously later 160 days fever 66 days observation. Not proved. 9 Treated trypersamide 16 grammes with no result. Fever subsided later after mumps. Sternal puncture positive 45 days fever 45 days con-

vilescent observation.

There was httle or nothing to suggest that tryparasmide exerted any effect on the course of the durane

C. TARTAR EMPTIC.

These are probably best divided into those receiving only partial courses (less than 15 grains) those receiving full (25 grains) or even multiple courses, and those receiving first tartar emetic and later other drugs.

Tartar emetic was administered intravenously as for bilharmans, in a strength of 1 grain in 2 c.c. water dosage 1 I 2, 2, 2, 2} up to 25 grains injections affecting the dosage 1 II 2, 2, 2, 2} up to

Partial Courses

1 Gland purcture pouttre Turnar emeele 15 grams. No response, 96 days in hospital. Deed 30 days after course

2 Liver procurse positive T.E. 144 grains. No response Dsed during course.
33 days in hospital.

3 Postmortern positive T E. 13 grams
further treament. Deel 85 days after course
4 Solero repositive positive.

4 Spleen puncture positive T.E. 7 grams Some response but died of dynamics/ dumg course. 45 days in hospital.

8 Spleen puncture positive. T.E. 81 grains. No response Collepsed and died after mjection. 97 days in hospital.

6 Spiece principles positive TE 9 grains. No response Died during treatment. 22 days in hospital

7 Not proved. Clinical diagnosis only T.E. 144 grains 12 weeks febrile before tartar emenc. 5 weeks afterwards no relapse

Full Courses

1 Postmortem positive TE 271 grains. Temporary improvement half way through course later deternorated. Dred 26 days after course 62 days in hospital.

2 Postmortem positive TE 274 grains No response Dred 25 days after course

97 days in hospital.

3 Spicen puncture positive. T.E. 251 grains Temperature down 5 days Died

60 days after course. 92 days in hospital.

4 Postmortem positive TE 24 grains No response Died 72 days after course. 140 days in hospital.

5 Laver puncture positive TE 28 grains. Temperature down 7 days. Died

48 days after course 89 days in hospital.

6 Postmortem positive TE, 251 grains Temperature down 7 days Died 90

days after course 131 days in hospital,

7 Spleen puncture positive Two courses T E. 20 and 21 grains Temperature down during first course but spleen did not shrink from 4F + to 1F + until second course Afebrile 7 months and spleen less than 1F + 2 months before discharge

8 Spleen puncture positive TE 25 grains Afebrile after five injections Spleen

shrank from 4F + to nil. % months observation without relapse

9 Spleen puncture positive TE. 22 grains Good response afebrile spleen shrank from 2F + to nil. 11 months observation without relapse

10 Not proved clinical diagnosis T.E 391 grains (two courses) Afebrile during

second course 5 weeks observation without relapse

II Not proved, clinical diagnosis T.E 26 grams. Temperature down half way through course. If months observation without relapse,

12 Not proved chinical diagnosis. T.E 25 grams. Temperature dropped towards end of course 2 months observation without relapse

Cases that Relapsed and were later Treated with Other Drugs

- 1 Liver puncture positive T.E 211 grams Temperature down half way through course and afebrile 1 month then relapsed. T E 30 grams Temperature dropped after three micenous Relapse after 3 weeks. T.E. 20 grams. Temperature dropped towards end of course. Relapse after 3 weeks. At no point did the spleen shrink, but rather increased.
- 2 Skin rash positive (later) T.E 25 grains. Temperature down after five injections but rose immediately they cessed. Spleen increased.

3 Spleen puncture positive T.E. 284 grains. Afebrile 3 weeks before relapse spleen remained large

4 Spleen puncture positive T.E. 251 grains No complete remassion. Spleen remained large

5 Spleen puncture positive T.E. 32 grams Remission 2 weeks then relapse.
6 Spleen puncture positive T.E. 241 grams Remission half way through.

Relapse after 4 weeks Another remission lasting 5 weeks after pneumonia.

7 Gland puncture positive T.E. 35 grains. No response.
6 Spleen puncture positive TE 12 grains Afebrile for 1 month. Slight fever

for a week and then afebrile for 5 weeks before relapso. Spleen remained large

Summary and Conclusions regarding Cases treated with Tartar Emetic

Out of twenty-seven cases treated with tartar emetic, twelve died and seven recovered without other treatment, but of these latter only three had the diagnosis confirmed by discovery of the parasites. In addition, remissions 14 EXEMPLE 1

sarying from 5 days to 5 weeks were produced in eleven cases, and no appur cases) or II per cent. (uncroscopically proved) under turiar emetic treatment which is not much better than the figures for No treatment at all," tr-, 221 per cent. (all cases) and II per cent. (uncroscopically proved)

However some of the cases, afterwards cured by other drugs, were presumbly kept aline by the tartar emetic until other drugs became available, and this ralue of tartar emetic is confirmed by the 55 per cent, of temporary

remissions produced by its use in non-successful cases.

Tartar emetic is not a pleasant drug at produces cough, chest pain, and great depression, just after injection, so that patients have often refused to continue with it it is early to damage the virus with it and to produce abscesses in the arm and it is a definite posson with an action on the heart, for one case died of sudden heart failure within an hour of injection, and others appeared to be hastened towards heart failure by it. Pathological changes in the electricardiograph during the treatment have been discussed by MAINLER and KRACH. (1940)

Tarter emetic appears to be valuable in the treatment of kala mar in India and Assam (Marson Burn. 1940) but not in China or the Sudan (Riek and Sari 1940). Experience in this series resembles the Sudan case. Tarter enemes should never be used if other drugs are available, but in their absence it us perhaps better than nothing

D ANTHIOMALINE

(A trivalent lithrum salt of antimony 2 c.c ampoule contains 0-01 gramme antimony)

This drug was used in a half bearred way in 1941 groung one or two injections intramuscularly with no obvious results. Two cases were successfully treated by it in 1942.

1 Leahmons found in exceed gland to accessible versa. Treated by layer tons of 4 c authorisative intransacularly on alternate dars until 78 c.c. were press Temperature down to slow hysio hypochemic fifth and tenth injections, i.e., after 40 c.c. bereiped curarous leahmonoid rish. To relayer after 7 months. To unroward results of imperators.

2. Spiece puncture poserve. Had courses of earter emetic (30 grains), doesnudes onlinear (41 formance 1-01 grammens), and ures subsemme (2 15 grammes) with relapses after such. Spiece had crussed to 57 + Nor thrank after uses subsemine to 58 + West transmit (see 90 to 101 for a featuright when surhisomaline commenced, or all verse had by now been described in the grammen intrammencelarity on alternative days to 56 c. C. Temperature normal by first a part in immunicatively on alternative days to 56 c. C. Temperature normal by first a few days to 58 c. C. Temperature normal by first must be consistent of gitness above a few purposes.

These two cases suggest that authornaline is a useful adjunct where intrarenous therapy is difficult or impossible. Large and intensive dosage is necessary such as 60 to 80 c.c. gwen 4 c.c. at a time on alternate days.

E. UREA STIBAMINE

A compound of urea with p-aminophenylatibinic acid, introduced by (and apparently manufactured by) Branmachari He suggests two methods of dosage for adults Standard 0.05 gramme, rising to 0.15 or 0.2 gramme intravenously in distilled water, giving injections twice a week until symptoms disappear. Intensive Daily injection 0.05 rising to 0.15 gramme for 7 to 10 days, total dosage 1.5 grammes

This drug has proved to be the most valuable we have hitherto tried, but our dosage has differed from that of Brahmachari We have used it

according to three different schemes -

(a) Slow dosage

(corresponding roughly with Brailmachari 8 standard dosage)

Injections every 2 to 3 days, starting 0-05 gramme and gradually rising Total 20 to 25 grammes in 15 to 25 injections in 20 to 50 days

Eleven cases were treated by this method (all confirmed microscopically)

The average time for the temperature to come down to normal was 20 days and varied between 13 and 35 days. Five cases relayed later

Reactions. Two cases showed a rise in temperature with the first two injections, presumably due to parasite destruction a few complained of tight

ness in the chest after injection

Evidently this dosage, while it eventually brings down the temperature is not adequate, as nearly 50 per cent of relapses occurred. This is confirmed by one case who did not even respond to the spaced injections but responded without relapse when injections were given daily

(b) Recommended Course

(corresponding roughly to Brahmachian a intensive course but more drug given)

The patient is given 14 daily injections of 0-05, 0 1, 0 15, 0 2, 0-2, etc

Total 25 grammes

Nine patients were treated by this method (seven confirmed microscopically) The average time for the temperature to come down to normal was 5 days ane average time for the temperature of come down to infinite was 5 days and varied between 3 and 8 days. No relapses occurred. Four of these cases showed the reactionary rise of temperature after the first or second injection but no other ill-effects were noted.

This is the recommended treatment for all normal cases but may perhaps need modification for cases that have been missed for long periods (See next

paragraph.)

(c) Fatal (ases

Three cases died when under treatment with urea stibamine. All these had been ill for a considerable period with the disease before diagnosis and in

KALA AZIK-119

contrast to early cases had very large numbers of pareates present. All were anaemic, and in a low state. They died, with some exacerbation of symptoms, after the auth or seventh injection (0-9 to 1 1 gramme).

It seems possible that where there are large numbers of parasites and great debility the patient a condition should be built up by transfusions until a level of 50 per cent haemoglobin is reached and that small doses (0-05 gramme) should be used for the first week. On the other hand, equally decayed or spacemic patients did well on the recommended course, and these patients might have died in any case.

(d) Intensive Course

Five cases who had relapsed after previous treatment with urea stibannine (slow dosage) diamidino stilbene, tartar emetic or multiple treatments were successfully cured with an intensive course. This idea was suggested by the improvement in results with the relatively intensive rather than slow course and the absence of unpleasant symptoms.

The dosage used was 0 1 0-2 and 0-3 gramme daily up to 2.7 grammes in ten injections. The temperature came down in 3 to 5 days and there were no relapses. Rapid shrinkage of the spleen also took place.

Stramorr, of Cases treated with Urea Stiberwise

1 San acrapac podure (hter) Reispies after temporary improvement with courses (arrar ensers (δ grains) and diamoliho stilbene (970 mg.). Given 2.0 gramous of ures strismane (wither slowly) eighteen nijections in 41 days). Temporatuse estide after 21 days, but spiem increased from 2.9 + to 3.9 + A papular rash developed on his fac. He relapsed I week after completing the course temperature rising rapidly and severe epistanis occurring. Then given demiding stillness (1 10 grammes, and 1 30 grammes and 1 31 grammes) in the course of the next 7 months with temporary (3) grammet and (3); grammers in the course of the next 7 meants with uniposes, improvements followed by releases. Finally given in intensive course of ures attheming (2) grammer on ten daily uncettlows) temperature settled in 3 days, and spiten alternate to 5F+ from being will beyond the unbillions towards the R.L.P. This was followed. after a month's interval, by a second similar course, as the spicen was still SF + and he had slight fever again. Two months after this the aplean was not palpable, he had no further relapse and his dermal leadonanced (which had been positive) had dried up and deappeared and was negative for leahmania. 4 months later well and fit.

 Spicen puncture positive Religious after temporary improvements with course
of turnar ensetic (grams 30), and dismiduo efficies (1 15 grammes 1-01 grammes and 1 13 grammes) Given 2 15 grammes ures attlamine in seventeus injections over 60 days. His fever did not come down until the end of the course and he relapsed after a

fortugate Later cured with anthuomaline.

3 Giand puncture positive. Relapses after temporary improvement with course of tarter energy (35, grains), dismidino stilleno (800 mg). Given ures stillenois 2-4 granness in 20 injections over 45 ders. Temporature did not crons down until after 2 days. One month later no relapse aptern had shrunk from well below the unbillions to

one month ster no reapse spacen and struck from wall below use under 11 + Two months later very well, no relegat.

11 + Two months later very well, no response to damidino stillness (850 mg.). Given the control of th

down half way through course. No relapse in 5 months.

5 Gland puncture positive. Given urse attlements 2.5 grammes in 14 daily injections. Very seversty ill with spintacle, bileteral oritis media, amounts (10 per cent. Hb) needing 24 litres of blood transfusion, and also bed sores. Temperature down by end of course Spleen shrunk to nil from 3F + 3 weeks later developed dermal leishmanoid (positive scraping) with some fever. Was given a second intensive course of urea stibamine (2 7 grammes in nine daily injections of 0 3 gramme) Fever may have been due to large shecess in thigh. No relapse after 8 months.

6 Spleen puncture positive. Given urea atibamine 2-65 grammes fourteen daily microops. Temperature down after third injection. Spleen shrank from 1F + to

nil. No relapse in 8 months.

7 Spleen puncture positive. Dismidino stilbene 1 25 grammes relapse after 3 weeks Intensive ures stibsmme (2.7 grammes sixteen daily injections). Afebrile after

5 days Soleen shrank from 2F + to nil. No relapse in 51 months

Spleen puncture positive. Diamidino stilbene 1-05 grammes relapse after 3 Urea stibamme 3-65 grammes spread over 42 days remperature down half way through course and spleen down from 4F + to just palpable. 3 weeks later dermal lerahmanoid (positive acraping) 5 weeks later spleen increased gradually to 3F +, and a very slight evening pyrexis of less than 99 developed. Intensive ures stibamme (2.3 grammes eight daily injections) caused the spicen to ahrink to nil and also the rash to dry up and become negative. No relepse in 4 months.

9 Giand puncture positive, Urea stibamine 2-05 grammes 18 daily mjections Reactive high fever after two injections temperature down after ten. 1 week after completion of course (2 weeks afebrile) relapse. Given dismidino stilbene (1 21 grammes) response with febrile production of dermal leastmanoid, but relapse after a month. Intensive urea stibamine (2.7 grammes ton daily mections) brought temperature to normal after 4 days and spleen from 8F + to 1F + m less than 4 weeks No relapse in 8 months

10 Spleen puncture positive Ures stibamine 3.05 grammes 18 injections in 29 days (daily injection last 9 days) Temperature dropped when treatment was intensified. Spicen shrank from 2F + to nil. Developed dermal leashmanoid (positive scrapma) 8 weeks after course which faded and became negative in 1 month. No relapse in 8 months.

Skin scraping (later) positive. Ures stibsmine 2.55 grammes in fourteen daily injections Reactive peaks of fever after first three injections temperature down to normal after six. Dermal leishmanold developed 2 to 3 weeks after course with positive skin scraping. Rash faded and became negative in 1 month. No relapse after 74 months

12 Gland puncture positive. Remission and relapse with dismidino stilbene 1 25 grammes Urea stibamme 2 15 grammes 18 injections in 43 days Temperature normal after 20 days two febrile reactions later with appearance of dermal leishmanoid on face and then on body (skin scraping positive) Afebrile for 14 days then relapse Steady increase of spleen from 2F + to 8F + Intensive urea stibamme (2.7 grammes ten deily injections) temperature down in 4 days spleen to 1F + in 18 days. In 2 months rash atrophied and negative. No relapse in 6 months

13 Spleen puncture positive Urea stibamine 2-5 grammes in fouriern daily injec-Reactive hyperpyrexis second injection afebrile after four Spleen IF + disappeared by end of course. Slight rash lasting 14 days developed 7 days after course

No relapse in 8 months

Spleen nuncture positive Urea stihamine 2.5 grammes in fourteen daily injec-Reactive peak of fever after first injection Afebrile after 5 days Spleen 1F + to nil by end of course. No relapse in 81 months

15 Gland puncture positive Urea stillamine 2.5 grammes in 14 daily injections Reactive peak of fever after first injection. Alebrile after 5 days. Spleen 3F + to nil by end of course. No relapse in 8 months

Spleen puncture positive. Urea stibamine 2.5 grammes in 14 daily injections Initial reaction afebrile after 3 days Spleen OF + to 1F + by end of course No relapse after 81 months

Gland puncture positive Ures stabaraine 2 45 grammes in 10 daily injections Afebrile after 14 days Spleen 1F + to nil by end of course. Slight fever at end of course for 2 days with appearance of dermal felshmanoid which faded in 6 weeks. Ve relapse after 81 months

480 KALA ATAR.

18. Spicen puncture positive Urea etibenune 2 10 grammos in 17 injections in 36 days. Afebrile effer 13 days. Spicen remained large, 3F + by end of course, but disappeared in the next 2 months. No relapse in 8 months in 15 keyectoms in 31 in Gloud positive positive. Urea etibenihe 2 10 grammes in 15 keyectoms in 31.

days. Afebrile after 14 days. Spleen 3F + to nil. No relapse in 10 months

any. Arbitin street a city. Speem 1 F + to mil. No trapper in 10 daoling in 20 Not proved increasopleally. Unes subsumae 25 grammae in 14 daily injections. Affektle after 5 dars. Spleen 4F + to mil. No relayed in 8 months.

21 Not proved increasopleally. Unes subsumine 2-5 grammae in 14 daily injections. Before treasment epistudis fever, namental 17 per cent. necessitating transform. In 25 days. Spleen 1F + st end of doubte. I month later Hb 60 per cent, and splean not palpable. No relate a find of courts.

22. Postmortem positive Died of dynamicry after 1 10 gramanes uses substitute.

Very large number of isolationals.

23 Gland puncture positive. 5 months undisgnosed. Assemia and general oedema. Hb 40 per cent, two blood transfusions and 1 20 grammes area stiberains. Deed of prenumoma. Very large number of leishmania.

24 Splom puncture positive Urra effection 0.9 gramme insemnglobin dropped quickly to 15 per cent. Died partly of ensemia before transfusion could be given. Large number of leisbengus.

4 4 DIAMPORNO STREAMS OF M. & R. 744.

This drug was introduced by Prof Warrington Youxe (Lourie and YORKE, 1939) and found to be trypanocidal and also of value in Indian kalaamer (Apanus and Yorke, 1839). here and Sart (1940) reported favourably on it in Sudan kala-azar. They obtained immediate improvement in twenty four out of twenty-eight cases, but were only able to follow up four cases for 4 months these did not relapse. Their total dosage varied from 750 mg, to 4-9 grammes, and they were trending towards a relatively intensive course of 100 mg daily for 15 days, followed by a similar course after a week a interval total douge, 3 grammes, or about 60 mg, per kg. They do not specifically mention relapses, but recount exacerbanous of fever on commencing new courses, Amongst complications they had syncopal attacks with come (twice) and also breathlessness, giddiness, and vocating

The drug is not very soluble but 10 mg can be desolved in 1 c.c. of dis-

tilled water It is given intravenously

Results -- Fourteen cases were treated with this drug. No absolutely definite scheme of dosage was used but about 1 to 13 grammes in twelve injections spread over 14 to 30 days. Of the fourteen cases, seven were cured (three of these had had previous tastar emetic treatment), one of these relapsing once and needing a second course. Courses of treatment in successful cases varied between 1-07 grammes in twelve days and 1 18 grammes in 29 days to the only intensive course used, 25 grammes in 14 days.

In the seven cases not cured, several courses were tried on some and there were in all eleven relapses and twice no response to the drug. Response to diamidino stilbene is slower than to urea stibamine, the temperature becoming normal between 2 and 32 days after starting treatment, with an average of 121 days.

The relatively unsuccessful results with this drug are in all probability due to insidequate dosage and inadequate intensity of therapy. The reasons for this are mechanical, in that diamidino stilbene is not very soluble, 100 mg in 10 c.c. and that suitable syringes holding more than 10 c.c. are difficult to obtain medical, in that the drug has some unpleasant effects, which are set out in detail in the next paragraph. The only case treated intensively with a course of 50 mg, 100 mg. 150 mg, and 200 mg, daily to 2.5 grammes, recovered without relapse, and it is hoped to try this type of course further if a new epidemic occurs.

Toxicity—Unpleasant sensations of tightness in the chest, of fire pouring through the veins or of great depression occurred in about one-third of the cases. Vomiting only occurred one. It has already been mentioned that the drug was suspected, probably without justification, of causing dental trouble. In one case collapse occurred which was found on careful investigation to be due to an extreme drop in blood pressure (110/75 to 60/0) associated with a very slow pulse, and relieved by adrenatine. Use of the drug had to be abandoned

These do not sound very serious, but contrasted with the apparent innocuousness of urea stibamine they do not encourage use of the drug in seriously ill panents.

Summary of Cases treated by Diamidino Stilbens

1 Skin scraping positive (later) Relapso after tartar emetic 28 grains (a) Diamidino stilbene 970 mg in stattent daily injections aftebrile after 5 days reactions. Spleen unsitered Relapsed 18 days after course, Relapsed after course trees attlemene.

(b) Districtions without 1 10 grammes in twelve injections in 32 days. Exacer bution at first with expansion of spleen. Temperature down after 24 days. Spleen shrank from 6F + to 1F - by end of course. Relapsed 45 days after course. Spleen up to 5F +

(c) Dismidino stilbene 1 30 grarames in thirteen injections in 15 days. Temperature down in 4 days. Spiece 4F + Relapsed 43 days after course. Spiece 7F +

(d) Diamidino stilbene 131 grammes in fourteen microria In 43 days International fever through and after course. Spleen remained huge well beyond umbilicus. Later cured by intensive user-othermine.

2 Spleen puncture positive Relapse after tartar emetic, 28 | grains (a) Diamidino stilbene 660 mg. in twelve injections in 15 days | Very ill with oedema and apleen beyond umbilities (FF+) | Temperature normal after 10 days

spleen 5F + Relapse after 5 days so treatment recommenced.

(b) Diamidino stilbene I 17 grammes in thirteen injections in 30 days. Tempera nur normal in 9 days. Splean very painful at first, down to 3F + at end of course Orderia of feet also disappeared. Dermal felshinanoid (positive) appeared during course. 4 months fater the sum rash, after developing an amazing vertucosity had dropped off spleen still 3F + no relative.

3 Spleen puncture positive Relapse after tartar emetic 25½ grains Dismidino stilbene 1 20 grainnes in thirteen duly injections temperature down in 11 days. Spleen shrank from 8F + to 5F + odefins of the feet disappeared. 2 months farer apleen 1F - No relapse in 3 months.

Spleen puncture positive Relapse after tartar emetic, 25 grains

(a) Dismidino stilbene 990 mg in fifteen daily injections temperature to normal in 10 days. Splien 6F + down to 3F + by end of course. Relapse after 38 days bplien enormous 8F +

£34

20.2.42. Afebrile spiern IF + only 24.3.42. W.B.C. 3.200. 14.4.42. No ferry for 3 days. Sent to convolutement comp.

- voletter for S Gays. South to contrasteent camp.

 14.4.2. Readmand with ferrer 101 to 102 F and sphere below umbilious, 7F ±

 30.4.7 to 23.5 C. Dismoidon sulberte 1 13 grammes. Apprecial 10.5 42,

 68.4.2. Spleen 3F + Bree 2F ± W.B.C. 6,200 6742. Relipse, spleen 6F + 20742. Urea sphemme 2 15 grammes. 16342 apprexist, dermal
- lenbranced. 2.10 42. Low fever steam.

15 16 42 to 9 11 42 Anthornaline 84 c.c. 22,10 42 afebrile, 1 11 42 spicen 2F +

1: 1 43 spleen 1F - W.B.C 5,500

20 4 43 Spleen not palpable. Well and fir. 6 months without relapse.

R CRITERIA OF CURE.

Fee or - This is the most obvious and important. No stretch of the imagmation could say that a patient was cured until his fever ceased. But the para graph on relapses shows that a manamum afebrile period, after ceasing treat ment, of 2 to 3 months is necessary before cure can be assumed,

General Condition.-This is of considerable value. If a patient gains weight rapidly and looks well and feels well, he is less likely to relapse than

one who in spite of apparent cure " hangs fire.

Splers - I nless there is a definite reduction in size of the spleen during the course, followed by progressive diminution afterwards, if still palpable, relapse may be confidently expected. As already menhaned, only two cases showed enlargement more than 1F - on discharge.

Blood Count - While the white blood count improves with treatment, study of the figures given in an earlier section shows that this is not sudden and dramatic. The white count unless taken under similar conditions each time varies irregularly and in Africans never reaches the figures regarded as standard for Europeans. An improved white count is, therefore, merely a confirmation that the case has improved. Cursously enough the haemoglobin and R.B.C are of more value in following the prognosis of the case. If these do not rise to adequate figures (70 per cent. Hb and 4,000,000 R.B.C.) it is possible that the infection is latent and a relapse is possible.

Parasites - Disappearance of the parasites from the tissues is a necessary condition to be satisfied before cure is pronounced. But in most early cases parasites are scanty and difficult to find anyhow and soon disappear on treat ment. When dermal leashmanords appear it is necessary to ensure that skin scrapings are negative before discharge for the parasites appear to persist here

longer than elsewhere

Summary

As enterta of cure, there must have been no fever for 3 months, the patient must be well and fit and have gained weight, his spleen must have shrunk to not more than 1F - and his blood count have improved, while parasites should not be demonstrable anywhere

VII SUMMARY

An account is given of 60 cases of kala azar admitted to a military hospital in East Africa. The epidemiology clinical features, complications, and postmortem findings are described. The treatment and enteria of cure are discussed, and the success of urea stibamine in adequate dosage is emphasized.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYDIENE, Vol XXXVII No 6 May 1944

CUTANEOUS LEISHMANIASIS IN NIGERIA

BT

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Nigeria is included in the geographical distribution of cutaneous leish maniasis by Craig and Faust (1937) and Manson-Bahr (1940) but for many years there has been considerable local doubt as to its existence

SMITH (1832) mentions that positive findings have been reported occasionally in Northern Nigeria though in a later publication (1839) he states that the disease has not yet been proved to occur in Nigeria. On the other hand McCullocii (1928) asserts that cutaneous leishmaniasis is definitely established in Northern Nigeria and that sections are the only safe method of diagnosis. It is to be regretted that be does not mention the number of cases proved by finding the parasite as this is the only reference we have been able to find confirming its occurrence in this country.

The Annual Reports of the Medical and Health Services of Nigeria for the years 1924 to 1941 record 131 cases of cutaneous leishmaniasis and five cases

The authors are indebted to the DIRICTOR OF MEDICAL SERVICES Nigeria, for per mission to publish and to Mr. J. F. KRIGHT. Laboratory Superintendent for the photomicrographs.

of kala azar but there is no mention of positive laboratory findings during this period and it is rafe to assume that in the majority the diagnosis was solely on clinical grounds.

McCullocii (1930) was in charge of the pathological laboratory at Kaduna, Northern Nigeria, during 1929 but his report contains no reference to cutaneous leishmanusis, nor do those of his predecessors and successors. This laboratory served the whole of the Northern Provinces for many years.

One of us (R. \ H) had observed chrucally suspicious cases at Sokoto. Northern Nigeria, in 1930 but was unable to confirm the diagnosis microscopically Further attempts over a number of years at hano were also unsuccessfol but in 1942 leishmania were found in amears from a cutaneous sore by the African Technical Assistant at the City Hospital Mr S Eno Fourteen cases were diagnosed microscopically during that year but the record of them was unfortunately lost and it was decided to send smears from subsequent cases to the Medical Research Institute for confirmation. This was done and up to the time of writing ten confirmed cases have been seen at Kano during 1943.

Cum

- Case I ~A European male on lowe from Maradi in French Niger Colony reported with multiple ulcers on one leg which he seld bad commenced as small boils a month permovate
- Case 2.—A European mate also from Marada, had multiple papules on his some and kers of I mouth a duration.
- Cone 3 -An African male a nauve of Southern Nigeria but living in Lano, had typical lessons on the thigh with a 4 weeks history
- Case 4 A Tripohimen Arab male living in Lane who had papules and ulcers on
- Case 5 -A European male from Zaria in Northern Nigeria where he might have
- become infected. He had industrial ulcers on the legs of 3 months, duration.

 Case 6—An African female from Soloto, Northern Nigeria, who had been in Lanc. for a year. She had extensive ulceration of the right breast and mimerous finisform becalls
- were found in the smears as well as leightnams. The case was probably tropical aloughing phagedness supersuposed on cutaneous leadmandaxis. The disease was stated to be of 6 months duration.
 - Cener 7 8 and 9 African males matives of Kamo who had single lesions on the arm. Case 10 - An Atron male native of Kano with an indolent ulter of the leg.
- In all the cases the leasons conformed with the textbook description of oriental sore and they responded well to treatment with tartar emetic. The parasites found in smears stained by Leishman s stain were typical of Leishmania tropics and exhibited the range in size and shape associated with this species. A sessonal incidence, towards the end of the rains, has been noted. The species of sandfly occurring in this area of Nigeria have not yet been identified. Kano is attuated about 12" N 85" E., and Varadi lies some 150 miles to the northwest. The French Medical Officer there Dr D VERGER, in a personal communication, states that cutaneous leishmaniaris is not uncommon in his district. In Southern Nigeria whose geographical boundaries are approximately 4 to 9° N and 3° to 11 E., cutaneous leishmannais has not yet been proved to





Photomicrograph of smear from ulcerated nodule showing Leidmania tropica × 870



CASE 6

Extensive ulceration of the right breast.

Sumerous finiform bacilli in the sinears as well as leishmania



occur though many suspicious lesions have been examined at the Medical Research Institute over a number of years. It is interesting to note that in the French Cameroons twenty cases were confirmed in 1935 and 1936 by Hervé (1937) He states that they occurred in the southern part of the territory which adjoins the eastern boundary of Southern Aigena

His observations should stimulate further search for the parasite in our Southern Provinces.

SUMMARY

The occurrence of cutaneous leishmanissis in Nigeria is noted. Ten cases affecting both Africans and Europeans were confirmed by finding the parasite Eight occurred in the northern part of the territory and two came from Maradi in French Niger Colony

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ABDOMINAL PAIN IN THE DIAGNOSIS OF EARLY KALA-AZAR.

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EDMUND BURKE LECP LECS (EDN) LEFFS (GLAS.)

Medical Officer Mangalda Medical Association, Assort

Cole, Cosgnove and Robinson (1942) have recorded a very interesting series of cases of kala azar in a battathon of the King a African Rifles. In their report they state since all were under medical care from the outset a more accurate picture of the disease can be obtained than would be possible from the study of sporadic cases entering civil hospitals. This is very true for unless a number of cases can be under observation from the very beginning of their illness and later followed up over a long period (which is not possible in civil hospital practice as a rule—especially the following up part), certain inconsistencies in the usual description of kala-azar are bound

to be missed. What particularly interests me is the report of abdominal pain in fourteen cases of the series Cole and his fellow workers quote, five of them vomiting. The literature I have searched so far (including among other works the 11th edition of Manson's Tropical Diseases (1940) and even NAPIER'S Kala Azar (1927) has contained no reference to this interesting and to my mind diagnostic, symptom of early or insidious kala azar—especially in known endemic areas, such as the District wherein I have been resident for many years. I may say that this early symptom has been the only evidence of what has later turned out to be definite kala-azar in some hundreds of cases.

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in my experience over the past 17 years, during which period some 7,000 odd cases of the disease in all its stages, have been through the fourteen tea estate hospitals under my supervision. Conditions and facilities for observation of cases from the onset, as med as a long follow-up are ideal in this tea-garden type of practice. The local coolie population of approximately 25,000-until yery recent years—has been scaled for quite a few generations (in the case of most families) and because of this no difficulties whatever are experienced in tricing any case and its history. Therefore, observation of this symptom of abdominal pain (now locally accepted from my own experience as a definitely carly one in some cases) has been far from sporadic" or casual. It is now emily recognized by my assistants and, when noted, the patient is accordingly put on the "auspected" or "observation" list, and, with very rare exceptions about 6 to 9 weeks later other more easily recognized signs or symptoms usually appear Although several cases of kala azar pass through Assam or Calcutta civil hospitals this symptom has not, to my knowledge been reported, and doubtless for the reasons mentioned by Coll and his colleagues quoted above. It certainly is seen in the local hospitals—in about 2 per cent, of the total number of kala-axis cases—and perhaps the following general account may prove of interest -

A TYPICAL CASE HISTORY

On admission the patient usually complains of pain in the abdomenchiefly epigratice. Pain very severe sometimes. May or may not be accord panied by vomiting or nauses. Nomiting may be only occasional or frequent during the day. There is usually a past history of this abdominal pain, with diarrhoes and indigestion, during attendance at the out panemia climic some weeks or months previously. Patient returns owing to increase in pain. Dar rhoes still present. Indigestion worse. In the cases with a vomiting history as well it is usually after food and the patient is thinner owing to the inability to take much nourishment without rounting. In had cases the fear of romaing causes ancreas. There is often no other complaint than the associated diarrhoes causes anorests. Here is often no other complaint than the associated distribute or indigention, and there are no physical signs of an sort to guide one at this early stage. In some cases the appetite is good, but if compung persats as well as the pain it is lost as just stated. The tought as unally very clean. The pain is a spramodic, by night as well as by day but chefly after meals, and lasts from a few seconds to several hours at times. No anti-persisting or reflex spannodic humps are seen or felt in the epigastrium. Pressure on palpation increases para. Palliative drug treatment and even gastric lavage are of little avail. If one is mexperienced the case is very likely in be labelled " idiopathic gastratis." one is inexperienced the case is very likely to be labelled "disopating gastum-or gastralga of unknown origin," ite. Diagnosa is difficult and is perforce by exreful clinical observation, as, apair from this and very minor laboratory facilities, no \ ray or postmortem facilities exist in its estate practice. An aldebride or Chorp is test may have been negative when the patient was first admitted from the out-patients department. \ \o splenic puncture is

possible as no enlargement of this organ or of the liver is present. A moderate leucopenia may or may not be present. The progress of such a case is of three different kinds viz (a) The patient may die before a correct diagnosis is made owing to exhaustion and emacration due to inability to eat on account of persistent pain. (b) The pain may spontaneously disappear after a week or so of palliative treatment but not because of it, and the patient is discharged "cured of his gastralgia, 'etc. only to return some weeks or a few months later and may be diagnosed the second time. (c) From experienced practice anti kala azar injections of pentavalent antimnny are given as a therapeutic test, and the pain disappears speedily—usually after the third injection. A presumptive diagnosis of kala area is then made and a full course of treatment given It has been observed that an aldehyde test definitely negative on admis atom becomes definitely positive a week or 10 days later. This of course depends on the duration of the prodromal stage print the hospitalization. When a proper aldehyde or Chopra test is obtained the diagnosis is then simplified and all is plain sailing. But with no such criterion, and other drug treatment being unavailing there remains but the thempeutic test which should be done early So often have such cases occurred that nowadays it is a routine in my district for all vague gastralgia or gastritis cases to receive this empirical antikala axar treatment, and the upshot is, as stated above (with rare exceptions) a therapeutic early diagnosis. One further point of interest, in endemie areas at any rate, is the fact that so many of the patients are members of a family others of which have, very often, well-established signs of kala azar or they have relatives who are definitely known in have had the disease. As this knowledge would naturally arouse suspicions early and greatly aid the diagnosis in such cases with stypical onset histories (of merely abdominal pain and some diarrhoea) the family history should never be completed without enquiring if kala azar has affected any member. Especially should this not be omitted when it is now a well-established fact that family infection with the disease is very common in Assam and other kala azar areas.

Cole and his colleagues on page 30 of their report, give a description of the clinical appearance of their cases which is identical with the Assam picture in all respects or "true to type. This is now the general description to be found in most textbooks of tropical medicine, and my nwn observations in the same connection have been published in detail elsewhere (Burke, 1943) and completely agree with the three authors just mentioned. The point of difference between their report and mine lies in their description of the fourteen cases of abdominal pain in the series. This symptom and the vomiting were not, however the only ones—but were part in the whole clinical picture where the onset, in each case (of this series of fourteen) was typical, with accompanying high fever etc. It was the mention of abdominal pain in the series which first caught my eye and stimulated me to record my setting of cases having the same symptom but from an entirely different viewpoint of symptomatic significance which it is hoped will prove of interest. In passing one notes that,

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as regards treatment and choice of drugs, COLE and his colleagues seem to have been angularly unfortunate. The exhaustion of all Bayer supplies of neo-stibosis, solustibosis, so videly favoured pre War has been a great blow to all engaged in anti-kals-star work. I have had to resort to the less favoured ures tubarmic neo-stibene, or atibutes. In my notes on kals star published recently loc. cit., I made an appeal for a British "foolproof" equivalent of the German neo-stibosis—the best drug I had ever used before the War Recent samples of the Girot Laboratories product stibution promise to be the (British) answer to my plea. It is a pentavalent antimory solution, and capable of either intramuscular or intravenous administration. The makers claim this substance to be as active and as free from torocity as the German product. I hope to be able to endorse these claims after the personal trial of situation (or present proceeding) is completed.

The following case notes will, I think, suffice to illustrate the significance of the early symptom of abdominal pain in kala area: —

Case .- Shirkele -- Cooke curl seed 12.

Had severe epicative pun in Normaber 1842. Attended out-patients clinic for some dars and was incharged Renarced on Lish January 1943 because of increase of pan with diarrhoes. Advanted to hospital and litry under observation. Routine ablighted and Chopra text prepares on the formation of the part of the control of the

Space does not permit of the recording here of other cases which ended more happity. Indeed, it is hardly necessary as the history is so similar. With reference to the symptomatology of kals-arar. Mansow Burn (1942) says on page 184 of the latest edition of his terthool.

The onset of the disease may be either gradual or sudden. In the former

instance it cannot be diagnosed at all on clinical grounds etc.

It long and careful observation I believe I am in a position to state definitely that the recognition of the significance of the symptom discussed (even though it may be seen only in 2 or 3 per cent of cases) provides a clue to the diagnosis. "on chimcal grounds " of those gradual (or cert); cases referred to by Maxico; Buille, It must be clearly appreciated that it is not my claim that abdominal pain per se is a definite sign of bals zers in all cases. There are many typical or acute cases of kals-exer which give no history of abdominal pain at all. To my mind the symptom, as I have described it, of abdominal pain, some diarrhoes and a suspicious family history all justify-in the absence of proof of any sort to the contrary—s diagnosis of early or insidious kala-azar especially in definitely epidemic or endemic areas. It should be known and borne in mind by all workers in such areas and I consider that the symptom occurs often enough to warrant its inclusion in the future in the ordinary textbooks of tropical medicine among the lesser known early symptoms of the disease.

To conclude, it may be observed that a reference to the intestinal or gastric pathology of kala azar would suggest that the cause of this abdominal pain is no doubt due to excessive congestion or even actual blocking of the capillaries of the gastric mucosa with leishmania. In cerebral malaria the capillaries become blocked with resultant irritation of the brain and severe headache, and the same occurs in cerebral buman trypanosomiasis, so the kala-azar analogy of the cause of gastric pain is surely not unreasonable. Finally there is a similar explanation, in my opinion, for the severe backache which I have often observed in cases of malarial nephritis which so commonly affects children in this District of Mangaldar and elsewhere in Assam. It would be gratifying to have some other colleague a corroboration of my observations in connection with this interesting symptom of early abdominal pain.

SUBBMARY

- 1 Abdominal pain is often diagnostic of early kala azar
- 2. This symptom, in my experience, occurs in endemic areas m 2 or 3 per cent. of all kala azar cases, and this is often enough in my opinion, to warrant its addition in future to the general description of the early symptoms in text books
- A family history must always be taken and is of great value in certain cases, for arriving at a correct and early diagnosis, even with negative laboratory findmes.
- 4 Stibatin, a new British product of pentavalent antimony in solution promises to equal former Bayer kala-azar remedies.

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TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE. Vol XXXVII No 6 May 1944

AN UNUSUAL CASE OF KALA-AZAR SUCCESSFULLY TREATED WITH STILBAMIDINE

BT

M A SHELLIM CAPT RAMC.* HO Middle East Force

Corporal S P aged 25 of the Greek Army was admutted to hospital on 28th July 1942, with a three months history of lassitude, fever and loss of weight.

He was born on the Greek island of Ikaria. In 1939 be left his home for Samos, to carry out his compulsory military training 1940 found him in Thrisce, from whence he went to Albania, serving in the Greco-Italian War. In June, 1941 he returned to Ikaria. He left as a fugitive in early September, 1941. It is reasonably certain, therefore, that infection occurred in Ikaria.

On admission. Thin emaciated, dark young man with hollow cheeks, dry hair receding on his forehead, protuberant abdomen. He was pale but cheerful. Weight 114 lb. Urine N.A.D. Teeth, throat, and tongue showed no abnormality. No enlarged glands were palpable in the axillae, groins or neck. The cardiovascular and central nervous systems showed no abnormality. A pleural rub was heard at the right base posteriorly. No free fluid was detected in the abdominal cavity. The spleen was not palpable. The liver was palpable 3 inches below the right costal margin. The edge was hard but not tender. Temperature, 100° F. pulse. + respirations normal.

Ten days later there was no clinical change, except that there seemed to be irregular consolidation of the right base. A 4 hourly temperature, pulse and respiration chart showed a remittent pyrexia fluctuating between 88-6° and 103° F. The pulse was normal in relation to the temperature and the respiration rate was not raised. The following investigations had been done to date Repested blood smears for malana parasites and spirochaetes were negative. Six stools for amoebae and cysts and Bilharma maniom were negative. Three belood cultures were sterile. Three serological examinations for typboid,

^{*}I am extremely grateful to Professor ADLER for his invaluable guidance in the management of this case

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paratyphoid A & B abortus, melitensis, and typhus fevers were negative. Haemoglobin 62 per cent. Red blood cells, 3,900 000 White blood cells, 5,200 Polymorphonuclear 60 per cent lymphocytes 38 per cent, mononuclears, I per cent cosmophiles, I per cent No primitive white cells were seen. Blood pressure 100/55 Straight \ ray of chest aboved Right duphragm rused up to the fourth interspace. Small areas of consolidation above dumphrays. Left chest normal. No evidence of suberculous."

Treetment

One grain of emetine daily for 4 days, was given. Stools examined on these days nere negative for smo-bae and cysts. After the second injection he complained of pain and tenderness in the liver region and this disappeared after the fourth grain of emetine. There was no appreciable diministion in the size of the liver and the fever continued remittent. About this time it was observed that there was a tendency—not marked—for the temperature chart to show a double daily rise. Also noteworthy especially in view of the prolonged pyrexia, were the patient's general feeling of well-being and his scellent appetite. The formol gel reactions was strongly and instantly positive. Sternal puncture was done and the marrow juice sown on four tubes of Locke blood-spar and in addition 2 c. of venous blood was sown on a fifth tube. In all the tubes figethiates of tenhunans were found after 9 days.

Two courses of sulbamudate were given with an interval of 17 days between the two courses. In the first course 23 injections were given. Starting with 50 mg daily the dose was increased to 100 mg daily intil a total of 2 grammes had been given. In the second course fifteen injections were given. Commented with 50 mg daily the dose was increased to 100 and finally to 150 mg daily until a total of 2 grammes had been given. In both courses together 4 grammes were given. Relevant investigations, including the serum proteins, done better during and after are tabulated below.

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^{*} Stillbarnidme (AL, & B, 744) is 4 4 -distinctine-stillbane dihydrochloride

At the eod of the first course the patient felt well had gained 5 lb in weight and his blood picture had improved. The aboormal signs at his right base had gone and this was confirmed by \(\frac{1}{2}\) ray which showed oo abnormality with both disphragms moving well. His liver was smaller palpable only 1 inch below the costal margin. His temperature remained down 10 days after the commencement of the course. However, in view of the grossly abnormal blood protein figures which persisted (the exceptionally high total protein and the distorted albumin globulin ratio) it was decided to give the second course of sulbamidme.

The drug was supplied in powder form in ampoules each containing I gramme. The required quantity was weighed out and placed to a small sterile conteal flask. About 2 c.c. of anaesthetic ether was added the right before use and the flask lightly stopped with cotton wool to allow evaporation overnight. The addition of ether would not have been necessary had the weighing been dooe under sterile conditions. One hour before administration 20 c.c. of chemically pure sterile water was added to the now dry powder and this was dissolved by carefully rotating the flask. The rojection was then given intravenously and slowly. The vein used invariably thrombosed and towards the end of the first course small veins on the backs of the hand had to be osed the injection being given with a hypodermic needle. For this reason the early injections of the second course were given into the more peripheral veins. On four occasions some of the solution penetrated the tissues. The patient complained of immediate pain. However to no case did the pain persist for looger than 2 hours and there was no abocess formation. Adrenalio was ready for use during tojections but was oever used. Flushing of the face was noticed several times during the second course when 150 mg doses were given. The injections were given I hour before the midday meal. The patient remained in bed during the treatment. He was given calcium and vitamio preparations by mouth and a liberal diet rich in carbobydrates.

The serum protein analyses in this case are of interest because of the high globulio albumin ratio after the first course of treatment, figures which are uousually high even for kala azar. Another interesting feature is the fact that at no time during the illness was the solem poliphile.

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ASTHMA PRODUCED BY ASCARIS INFESTATION

ΒY

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Jefe Médico Hospital de Negritos Peril late Siergeon Canadian Metchant Navy

An account of an asthmatic attack that appeared to be directly related to asceris infestation seems to be sufficiently interesting to ment recording. The case occurred at sea on board a ship of the Canadian Merchant Navy—the limitations of maritime medicine account for the paucity of laboratory work in connection with the case.

Case History

J M aged 22, negro native of Montserrat British West Indies First seen on the night of 12th April, 1942. At that time he was aitting on the deck outside the sick bay his hands pressed tightly to the deck so as to bring the accessory respiratory muscles into play. He was extremely cyanosed, sweating with cold extremities and feeble pulse. He was also extremely nervous, alarmed at what was to him a novel experience and was convinced that he was going to die. Whilst I was preparing an adrenalin injection the patient vomited some frothy very bile-attained material, in which were moving three live Ascaru worms. Unfortunately these were thrown overboard before their sex could be determined. Almost immediately after vomiting the patient experienced great relief and although I gave him the adrenalin injection. I think that the symptoms might have cleared up without any medication whatsoever.

There was no family history of aithma or any other allergic disease. The patient had lived in Montserrat all his life, with the exception of one trip to St. Kitts and the present voyage, in which he had gone as far as Halifax, Canada. He was positive that this was the first asthmatic attack that he had ever had in his life and gave no history of hay fever or urticaria. It was the suddenness and unknown nature of the malady that had caused him to be so terrified when first seen.

[•] I have to thank Dr. H. H. BATLEY of St. Michael Barbados for the laboratory work performed in connection with the above investigation and also for kindly supplying me with secure antigen.

